

March 27, 2018

Mr. Bruce Morrison
Project Manager
U.S. Environmental Protection Agency, Region 7
ART Division / RCRA Corrective Action
11201 Renner Boulevard
Lenexa, Kansas 66219

RE: Revised Vapor Intrusion Report

Former Solutia – John F. Queeny Plant

St. Louis, Missouri

EPA ID No. MOD 004 954 111

Dear Mr. Morrison:

This letter accompanies the delivery of the revised *Vapor Intrusion Work Plan Implementation Report* for the Former Solutia John F. Queeny Plant to U.S Environmental Protection Agency (EPA). This revised report reflects comments received from EPA in a letter dated February 27, 2018. An electronic version is also provided.

Please let me know if you would like additional copies. I can be reached by phone at 314-480-4694, or via email at larryr@environmentalops.com.

Respectfully submitted,

Lawrence C. Rosen, R.G. / Project Manager

Environmental Operations, Inc.

Sawrence C. Rosen

Attachment: Revised Vapor Intrusion Work Plan Implementation Report – Former

Solutia Queeny Plant

Copies: Mr. Michael House/Solutia

Mr. Rich Nussbaum/MDNR

Ms. Christine Kump-Mitchell/MDNR



VAPOR INTRUSION WORK PLAN IMPLEMENTATION REPORT

Former Solutia Queeny Plant St. Louis, Missouri March 27, 2018

Prepared for:

SWH Investments II

Prepared by:

Environmental Operations, Inc.
1530 South 2nd Street
St. Louis, Missouri 63104



TABLE OF CONTENTS

Ex	ecut	ive Su	ımmary	vi
1	IN	TRO	DUCTION	1
2	SI	TE BA	ACKGROUND	2
3	PU	JRPO	OSE	3
4	SU	J B-SL	LAB INVESTIGATION PHASE	4
4	1.1	Sub	o-Slab Sampling	4
	4.1	1.1	Approach	4
	4.1	1.2	Field Work	5
		4.1.2.	.1 Probe and Vapor Pin [™] Installation	5
		4.1.2.	.2 Sample Collection	6
	4.1	1.3	Analytical Testing	6
		4.1.3.	.1 Quality Assurance – Data Validation	7
		4.1.3.	.2 Data Evaluation	9
5	IN	DOO	OR AIR SAMPLING PHASE	10
4	5.1	Pre-	-Sampling Survey	10
4	5.2	Sam	nple Collection	10
4	5.3	Sum	nmarized Analytical Results	10
4	5.4	Data	a Validation	11
6	C	ONCL	LUSIONS AND RECOMMENDATIONS	13
7	RI	EFER	RENCES	16

List of Figures

- 1 Site Location Map
- 2 Site Aerial Photograph
- 3 Sub-Slab Sample Locations
- 4 Indoor Air Monitoring Locations



Tables

Tables 1	SSV-1 Summary Data with Risk Criteria and VISL Calculation
Tables 2	SSV-2 Summary Data with Risk Criteria and VISL Calculation
Tables 3	SSV-3 Summary Data with Risk Criteria and VISL Calculation
Tables 4	SSV-4 Summary Data with Risk Criteria and VISL Calculation

Appendices

- A Sub-Slab Analytical Laboratory Report
- B Sub-Slab Field Notes
- C Sub-Slab VISL Calculation Tables
- D Pre-Sampling Survey
- E Indoor Air Analytical Laboratory Reports



List of Acronyms and Abbreviations

Acronym/Abbreviation Definition

BGMP Baseline Groundwater Monitoring Plan

CMS Corrective Measure Study

COPC Constituents of Potential Concern

CR Cancer Risk

EOI Environmental Operations, Inc.

EPA Environmental Protection Agency

HI Hazard Index

HQ Hazard Quotient

IAC-Risk Indoor Air Concentration to Risk

IMWP Interim Measures Work Plan

IUR Inhalation Unit Risk

MB Method Blank

MDNR Missouri Department of Natural Resources

μg/m3 Micrograms per cubic meter

PCE Tetrachloroethene

PID Photo-ionization Detector

RCRA Resource Conservation and Recovery Act

Site Former Solutia Queeny Plant

TCE Trichloroethene

USEPA U.S. Environmental Protection Agency

USGS U.S. Geological Survey

VI Vapor Intrusion

VISL Vapor Intrusion Screening Level

VOC Volatile Organic Compound



EXECUTIVE SUMMARY

This vapor intrusion investigation was developed through discussions between the U.S. Environmental Protection Agency (EPA) and Environmental Operations, Inc. (EOI), and prepared for SWH Investments II, Missouri.

EOI provided consulting engineering services to SWH Investments II to address obligations under an Administrative Order on Consent (EPA Docket No: RCRA-07-2009-0015), to close the facility, and to prepare the property for redevelopment for industrial/commercial use. This work addressed short-term off-site vapor intrusion concerns.

The approved work plan was developed with the following understanding of prior use, future use, and data generated from prior groundwater sampling events as rationale for proposed sampling and analyses described herein.

- The Site is and has been industrial, and repurposing plans envision light industrial/commercial usage.
- The redevelopment effort, conceptually named Soulard Business Park, has been initiated. As communicated to EPA, the first phase of redevelopment presently includes construction and improvements to the area east of the former FF Building area and north of the former Acetanilides Production Area. Subsequent phases would follow on other portions of the Site.
- Vapor intrusion studies would generate data to evaluate potential existing concerns for vapor generation from the groundwater impacts in downgradient locations to the north of the site.

This work has included two phases of investigation: sub-slab soil gas and indoor air. The sub-slab testing included two structures: the Ahrens office building, and a school bus maintenance building that had an employee break room and dispatch area. Results from the sub-slab testing indicated that no indoor air testing was necessary in the bus maintenance building. These results were transmitted in a report to EPA dated February 9, 2017. This revised report includes data and discussion of the sub-slab phase of work.

Indoor air testing in the Ahrens office building was conducted in January and July 2017, with the results shown in the following table:



January 2017	Chloroform	PCE	TCE		
IA-1	< 2.4	17.2	3.7		
IA-2	< 2.4	22.7	4.9		
July 2017	Chloroform	PCE	TCE		
IA-1	< 2.4	5.9	< 2.7		
IA-2	< 2.4	5.6	< 2.7		

Results in µg/m3

Screening and action levels for PCE and TCE are 47/180 and 3/6 µg/m3, respectively.

These data, in formal laboratory reports, were previously submitted to EPA in progress reports. The data indicated that indoor air concentrations of the constituents of potential concern (COPCs) were present below action levels for both sampling events, and below screening levels for all the COPCs for the most recent round. Consequently, the data do not demonstrate the need for a mitigation system for the investigated building.

Over time, as the vapor intrusion process is dynamic, there is a potential for sub-slab gas concentrations to vary. If a source remains in the subsurface, volatilization, diffusion, and advection processes will continue, resulting in sub-slab gas which varies in VOC content. Consequently, EPA may recommend sites be monitored to track these changes. Alternatively, EPA acknowledges a vapor mitigation system to be an acceptable remedy. A vapor mitigation system protects against exposure, in that the vapor intrusion pathway becomes incomplete. Regardless of future variation in sub-slab gas VOC concentrations, further monitoring is unwarranted because the potential for exposure has been eliminated by the mitigation system.

vi



1 INTRODUCTION

The EPA-approved Interim Measures Work Plan (IMWP) Completion Report detailed the activities conducted at the former Solutia Queeny Plant following the approved IWMP and the Baseline Groundwater Monitor Plan (BGMP). These plans were approved by the EPA, for the purpose of implementing an interim remedial response and to evaluate site-wide groundwater for the former FF Building Area, the former acetanilides production area, and monitor groundwater discharging to the Mississippi River from the former bulk chemical storage area.

The impacted groundwater has been determined to be a medium for contaminant migration, and vapor impacts from the groundwater were evaluated in accordance with the EPA-approved work plan. The Groundwater Monitoring and Vapor Intrusion Work Plan, dated July 5, 2016, described a phased approach for investigating vapor intrusion at two locations at the site, with the results reported here.



2 SITE BACKGROUND

The Former Solutia J.F. Queeny Plant (Queeny Plant or Site) is located between Lesperance and Barton Streets and First and Second Streets in St Louis, Missouri. A single address often provided for the Queeny Plant is 200 Russell Street, St Louis, Missouri. Figure 1 is a general Site Location Map showing the Queeny Plant located in the western portion of the Cahokia, Illinois, U.S. Geological Survey (USGS) topographic quadrangle. Figure 2 is site plan using an aerial overlay to help illustrate present features of the site and the adjacent property.

SWH Investments II legally purchased the Queeny Plant and assumed the environmental obligations for the property effective June 13, 2008. Environmental Operations, Inc. (EOI), in affiliation with SWH Investments II, is assuming the responsibilities for the environmental obligations for the Queeny Plant in order to prepare the property for redevelopment for light industrial and commercial use.

Interim measures for site remediation and the Corrective Measures Study (CMS) have been completed.



3 PURPOSE

A vapor intrusion (VI) concern was identified during a March 11, 2016 meeting with EOI, EPA, and MDNR. The agreed conceptual approach was performing a soil gas study around an office building. In order to scope the components of the work plan, a site visit was performed to evaluate the location. During the site visit with MDNR, a second location was identified: a school bus maintenance building that had an employee break room and dispatch area.

The vapor intrusion investigation was designed to generate data to evaluate potential existing concerns for vapor generation from the groundwater impacts in hydraulically downgradient locations to the north of the site.



4 SUB-SLAB INVESTIGATION PHASE

A vapor intrusion (VI) concern was identified during a March 11, 2016 meeting with EOI, EPA, and MDNR. The agreed conceptual approach was performing a soil gas study around an office building. In order to scope the components of the work plan, a site visit was performed to evaluate the location. During the site visit, a second location was identified: a school bus maintenance building that had an employee break room and dispatch area.

Consistent with the rationale expressed during the meeting, and confirmed in a conference call on April 12, 2016, a soil gas survey on the upgradient perimeter was conceived to be the first step in a phased approach to evaluating at these locations. This was also consistent with guidance from EPA in assessing the vapor intrusion pathway from subsurface vapor sources to indoor air (OSWER Publication 9200.2-154). Subsequently, EPA agreed to move directly to sub-slab vapor sampling as the first step.

4.1 Sub-Slab Sampling

A sub-slab gas study was performed directly beneath the two buildings to determine the extent of VOCs that would be potentially available for vapor intrusion. In addition, the sub-slab vapor testing was augmented from one point per building to two points per building. This initial phase of an iterative process concerning vapor intrusion generated data to evaluate potential existing concerns for vapor generation from the groundwater impacts in downgradient locations to the north of the site. The results indicated no further testing was needed in the bus maintenance building. The data from the Ahrens office building indicated that indoor air testing should proceed per the work plan for that building.

4.1.1 Approach

The vapor intrusion evaluation at the Solutia site is being conducted in phases. The first phase involved evaluating the most recent groundwater data (May 2015) to determine if volatiles present in the closest upgradient groundwater are potentially a threat via the vapor intrusion pathway. To make this determination, the USEPA's Vapor Intrusion Screening Level (VISL) Calculator (USEPA, Nov. 2015) was used to screen for constituents of potential concern (COPCs). Screening was performed by comparing the maximum detected chemical concentration of volatile organic chemicals (VOCs) to levels established in the VISL calculator, for the industrial scenario at the 1E-05 cancer risk target level. Chemicals exceeding their respective screening level are considered to be COPCs and are evaluated further. Note that there are no values in the guidance for cis or trans 1,2-dichloroethene.



The COPCs include the following as approved by EPA: 1,1,1-trichloroethane, 1,2-dichloroethane, acetone, benzene, chlorobenzene, chloroform, cis-1,2-dichloroethene, ethylbenzene, methylene chloride, tetrachloroethene (PCE), toluene, trichloroethene (TCE), trans-1,2-dichloroethene, vinyl chloride, and xylenes. Due to the proximity of the diesel storage tank used by the school bus company and located immediately upgradient to the bus maintenance facility, naphthalene was added as a COPC at that location to evaluate potential presence of diesel fuel versus detections associated with the historic impacts.

The general Solutia site location is depicted in Figure 2. Figure 3 shows the two buildings identified and described in the work plan for collecting the sub-slab samples. The figure also shows the approximate location of the samples and their designation. These buildings are on property owned by Ahrens Contracting, Inc. (Ahrens). Mr. Ted Ahrens, Jr. was contacted to facilitate access. To minimize any disruptions to regular work activities at the planned locations, at the request of Mr. Ahrens, we agreed to conduct the sub-slab vapor collection on Saturday, September 24, 2016.

4.1.2 Field Work

Collection of sub-slab vapor samples was conducted on September 24, 2016. Ms. Christine Kump-Mitchell with MDNR was on-site observing and available for questions or input. Mr. Ahrens and an Ahrens employee, Charlie Evans, provided access to the buildings. The first samples were obtained from the Ahrens office building. Ms. Kump Mitchell agreed that one sample from each end of the east-west trending hallway was best. No known sub-grade utilities were present. The flooring, observed to be in good condition, consisted of 12-inch tile over concrete.

4.1.2.1 Probe and Vapor PinTM Installation

The first sample location, SSV-1, was collected at the western end of the hallway. A rotary hammer was used to create the requisite hole for placement of sample equipment, a Vapor PinTM. The hole diameter in the floor slab for the pin was approximately 1.5-inches. A 5/8-inch hole was drilled through the slab and a least 1-inch below the slab to create a void. At this location, the floor slab was greater than 10-inches thick. After removal of the bit, the floor surface was cleaned, removing loose cuttings with a vacuum.

The Vapor PinTM was installed in accordance with the manufacturer's instructions. Care was taken to ensure that a tight seal was made, and the protective cap on the Vapor PinTM was in place to prevent vapor loss prior to sampling. The sub-slab sample point was flush mounted. Although the Teflon sleeve on the pin should create an adequate seal, a secondary check was performed, utilizing a water dam. Leak testing (shut-in for sampling train) was conducted to ensure a representative sample was collected from the sub-slab vapor probe location.



Collection of SSV-2 was at the eastern end of the hallway. The first three attempts to penetrate the concrete slab were each terminated after drilling nearly three feet into concrete. Upon concurrence with MDNR, the location was moved further east into a room beyond the hallway. The concrete was about 10-inches thick, as seen in the west end of the building, and a sample was collected at this location.

Sample SSV-3 was obtained from the bus maintenance building. The specific location was at the southwest corner of the break room. Sample SSV-4 was also obtained from the bus maintenance building, collected from the northeast end of the break room. The concrete slab for these two locations was about 6.75-inches thick.

4.1.2.2 Sample Collection

At each sample location, the Vapor PinTM was checked to determine that the pin was not blocked with material that could interfere with air flow. A lab-certified, pre-evacuated, clean 1.0-L Summa[®] canister was attached to the pin via Teflon tubing. The valve on Summa[®] canister was then opened. The sub-slab vapor sample was drawn into the canister by pressure equilibration. The sampling time varied by location.

Once this sample, designated SSV-1, was collected, the Summa[®] valve was closed, and the Teflon tubing was removed. The vapor pin was then removed from the hole. Using Ace[®] brand, quick-curing, hydraulic cement mixed according to manufacturer's directions, the penetration was sealed. A metal rod was used to tamp the cement mixture so that cement was placed from the base of the hole to the surface. This approach was used on each of the samples/sample locations.

During sampling at sub-slab location SSV-3, it was observed that the flow control valve portion of the sampling apparatus was bent, preventing air flow into the canister. The sampling apparatus was disassembled to remove the bent section and reassembled without the flow control valve or pressure gauge. The lab confirmed sufficient sample was received.

Sample number, sample location, and date collected was recorded on the chain of custody form and on the blank tag attached to the canister. The sample was submitted for analysis using EPA Method TO-15 for those COPCs previously described. This general approach was followed for each of the samples collected. The samples were taken to TekLab for analyses.

4.1.3 Analytical Testing

In accordance with the approved work plan, the samples were analyzed for the COPCs by EPA Method TO-15. The results are attached to this report. Detected COPCs in SSV-1 included 1,1,1-trichloroethane, acetone, chloroform, cis-1,2-dichloroethene, PCE, TCE, and trans-1,2-dichloroethene. Detected COPCs in SSV-2 included 1,1,1-trichloroethane, cis-1,2-dichloroethene, PCE, and TCE. Detected COPCs in SSV-3 included acetone, 1,1,1-



trichloroethane, PCE, and toluene. Detected COPCs in SSV-4 included acetone, benzene, ethylbenzene, PCE, and toluene. Results are presented in Tables 1 through 4.

4.1.3.1 Quality Assurance – Data Validation

Sample Collection and Sample Receipt

Samples were and shipped to Teklab, Inc. on September 24, 2016, as noted in the chain-of-custody (COC) form provided to the laboratory with sample submittal. The applicable data package from Teklab is designated 16091675.

The chain-of-custody was maintained and the canisters were received by Teklab at their analytical facility in good condition. Samples were transferred to the North Bluff Road facility in Collinsville, IL, for analysis.

Upon arrival at the laboratory, pressure readings on the sample canisters were obtained and then compared to the readings taken in the field following sample collection. Each of the comparisons demonstrated less than 5 inches Hg loss from field to lab, with the exception of sample SSV-3. There was an equipment malfunction regarding the canister's in-line gauge as noted previously. Although it was not possible to obtain the final field pressure reading for SSV-3, the sample collection is considered to have been complete, similar to the other three samples collected, as confirmed by the laboratory sample receipt form. Because of this, and the fact that the other three sample canisters did not show a loss of pressure greater than 5 inches Hg from field to lab, all samples are deemed to have arrived at the laboratory in an acceptable manner.

Analytical Methods

Air samples were analyzed by method TO15, providing results for the following VOC analytes by Gas Chromatograph/Mass Spectrometry (GC/MS):

- 1,1,1-trichloroethane
- 1,2-dichloroethane
- acetone
- benzene
- chlorobenzene
- chloroform
- cis-1,2-dichloroethene
- ethylbenzene
- methylene chloride
- naphthalene
- tetrachloroethene
- toluene
- trans-1,2-dichloroethene
- trichloroethene
- vinyl chloride
- xylenes, total



Analytical Reporting Limits

Reporting limits for all data packages were within project requirements. However, due to high concentrations of some target analytes and/or matrix interference, analyses of some analytes required dilutions, as follows.

- All VOCs analyzed in sample SSV-1 required a dilution to a factor of 200, except for tetrachloroethene and trichloroethene, which required dilutions to a factor of 1000.
- All VOCs analyzed in sample SSV-2 required a dilution to a factor of 200, except for trichloroethene, which required a dilution to a factor of 1000.
- All VOCs analyzed in samples SSV-3 and SSV-4 required a dilution to a factor of 2, except for acetone, which required a dilution to a factor of 20.

Laboratory Data Packages

The laboratory analytical data packages were complete, including the Quality Control information. A COC was included with each laboratory data package, double-signed and dated.

Sample Preservation

Sample preservation is not applicable for air samples.

Holding Times

All samples were analyzed by the laboratory within the specified holding. Samples were collected on September 24, 2016 and analyzed on September 28.

Blanks

Two method blank samples were analyzed for this batch of VOCs. Neither resulted in any detections above the method reporting limit.

Laboratory Control Sample

Two laboratory control samples (LCSs) with corresponding laboratory control sample duplicates (LCSDs) were analyzed for this batch. The percent recoveries of compounds spiked/analyzed were all within the percent quality control range limits and the relative percent difference (RPDs) for the duplicates were within the quality control criteria range.

Surrogate Recoveries

Surrogate recoveries for each of the four air samples were within the acceptable criteria range.

On the basis of the data validation described above, all sample data are deemed to be of sufficient quality.



4.1.3.2 Data Evaluation

As described in the work plan, for consistency in screening and evaluating data for an industrial risk scenario, if the sum of the carcinogenic risks exceeds 1E-05, or if the VI hazards sum exceeds 1.0, the next phase, an indoor air study, will be triggered.

USEPA's VISL Calculator (USEPA, May 2016) was used to calculate risk for chemicals analyzed in each gas sample. Detected chemical concentrations were input into the Sub-slab or Exterior Gas Concentration to Indoor Air Concentration (SGC-IAC) model of the VISL. As a conservative measure, the method detection limit (MDL) concentrations of chemicals which were not detected were also input into the VISL SGC-IAC. As indicated above, there are no values in the VISL calculator for cis or trans 1,2-dichloroethene.

Tables 1 through 4 show the COPC concentrations and their respective cancer risk results and noncancer hazard indices (HIs; with the HI being a sum of the individual chemical's hazard quotients [HQs]). Only samples SSV-1 and SSV-2 demonstrated a cumulative cancer risk greater than 1E-05 as well as an exceedance of the noncancer HI criteria of 1.0. The chemicals which demonstrated the major contribution to the cumulative risks in sample SSV-1 are: Chloroform, PCE, and TCE. Each of the risk results for those chemicals demonstrated either a cancer risk greater than 1E-05 and/or an HQ greater than 1.0. For sample SSV-2, the following constituents exceeded at least one of those criteria: PCE, and TCE.

Based upon the data for SSV-3 and SSV-4, criteria were not exceeded, either individually or cumulatively. Supporting documentation of the calculations and evaluation are attached to this report.

Based upon the work conducted and evaluation of the data, as no criteria were exceeded for samples obtained from the bus maintenance building, no additional work is needed per the VI Work Plan for that structure.

Based upon evaluation of the data obtained from the Ahrens office building, as criteria were exceeded, additional work was needed per the VI Work Plan. The next phase of work was collection of indoor air samples. This task was conducted per the Work Plan, with field work coordinated with the building owner.

It should be noted that there is no certain relationship between sub-slab gas concentrations and the potential concentration in the indoor air. Chemical and physical processes will continue, resulting in sub-slab gas concentrations which vary in VOC content. Vapor intrusion into occupied space may not occur, and if it does, the degree is not predictable. Consequently, the indoor air testing phase was appropriate for the Ahrens office building.



5 INDOOR AIR SAMPLING PHASE

5.1 Pre-Sampling Survey

Prior to sampling, a detailed survey of the building was performed. The pre-sampling inspection was used to identify conditions that may affect or interfere with the proposed testing. The inspection included the type of structure, floor layout, physical conditions, and airflows. A product inventory was made to help identify potential sources of interference.

Owners/occupants were requested to assist in filling out a pre-sampling questionnaire. The questionnaire and inventory survey enabled the sampling investigator to document various information on building construction, the occupants, and potential sources of indoor air contamination. A photo-ionization detector (PID) was also used as a screening tool to identify potential sources for interference. As appropriate, an evaluation of the space usage and behavior of occupants was documented. The survey conducted in the initial January event is included in Appendix A.

5.2 Sample Collection

The indoor air samples were collected in the breathing zone between 3 and 5 feet above floor level in laboratory certified pre-evacuated Summa[®] canisters for volatile organic compound (VOC) analysis by EPA Method TO-15. Each canister was fitted with a calibrated flow regulator to allow the collection of air samples over an 8-hour sample collection time. Two samples per building were obtained in each of two events. The first sampling event occurred on January 24, and the second on July 19, 2017.

Sample number, sample location, and date collected were recorded on the chain-of-custody form, and on a blank tag attached to the canister. Chain-of-custody forms accompanied the samples to the laboratory. Samples were submitted to Teklab, Inc., and analyzed using EPA Method TO-15 for those COPC detected in the soil gas sampling that exceeded criteria. The COPCs included chloroform, PCE, and TCE. The approximate locations for sample collection for each event are shown in Figure 4. The samples were designated IA-1 and IA-2 for each event, with the same location used each time for consistency.

5.3 Summarized Analytical Results

The results from each of the two indoor air sampling events are summarized in the following table.



January 2017	Chloroform	PCE	TCE
IA-1	< 2.4	17.2	3.7
IA-2	< 2.4	22.7	4.9
July 2017	Chloroform	PCE	TCE
IA-1	< 2.4	5.9	< 2.7
IA-2	< 2.4	5.6	< 2.7

Results in ug/m³

Screening and action levels for PCE and TCE are 47/180 and 3/6 ug/m³, respectively.

The formal laboratory reports are presented in Appendix B.

5.4 Data Validation

• Sample Collection and Sample Receipt

Two air samples were collected in January and July of 2017 and shipped to Teklab, Inc., as requested in the chain-of-custody form provided to the laboratory with sample submittal. The data packages from Teklab that are applicable are #17011313 for the January 2017 samples and #17071136 for the July 2017 samples.

The chain-of-custody was maintained for Summa[®] containers from each event, and they were received by Teklab at their analytical facility in good condition. Samples were transferred to the North Bluff Road facility in Collinsville, IL, for analysis.

Upon arrival at the laboratory, pressure readings on the sample canisters were obtained and then compared to the readings taken in the field following sample collection. Each of the comparisons demonstrated less than 5 in. Hg loss from field to lab and are within acceptable parameters.

Pertinent information regarding the analytical results follow.

• Analytical Methods

Air samples were analyzed by method TO15. The results for the following relevant volatile organic chemical (VOC) analytes, as determined from the sub-slab survey, were analyzed by Gas Chromatograph/Mass Spectrometry:



Chloroform
Tetrachloroethene
Trichloroethene

• Analytical Reporting Limits

Reporting limits for all data packages were within project requirements; no samples required dilution for proper measurement.

• Laboratory Data Packages

The laboratory analytical data packages were complete, including the Quality Control information. A chain-of-custody was included with each laboratory data package, double-signed and dated.

• Sample Preservation

Sample preservation is not applicable for air samples.

Holding Times

All samples were analyzed by the laboratory within the specified holding time of 30 days for canisters. The January samples were analyzed within 2 days and the July samples were analyzed within 12 days of collection.

Blanks

Method blanks (MBs) were analyzed in each batch of samples. None of the MBs resulted in any detections above the analytes' respective method reporting limits.

Laboratory Control Sample

Laboratory control samples with corresponding laboratory control sample duplicates were analyzed for each batch of samples. The percent recoveries of compounds spiked/analyzed were all within the percent quality control range limits and the relative percent difference for the duplicates were within the quality control criteria range.

• Surrogate Recoveries

Surrogate recoveries for each of the four air samples were within the acceptable criteria range.

All sample analytical data are deemed to be of sufficient quality for decision-making purposes.



6 CONCLUSIONS AND RECOMMENDATIONS

This report documents the tasks performed and data collected to evaluate conditions at the site relevant to the vapor intrusion pathway. Work was performed at this site in a manner consistent with EPA's preferred approach to evaluate multiple lines of evidence for improved risk management decisions (USEPA, 2015).

EPA prefers a multiple lines of evidence approach for primarily the following reasons (USEPA, 2015):

- An approach to evaluate multiple lines of evidence will support a "no further action" decision by reducing the chance of obtaining a false-negative conclusion that no unacceptable risks exist for the VI pathway, when it actually does show an unacceptable risk.
- An approach to evaluate multiple lines of evidence can also reduce the chance of reaching a false-positive conclusion that unacceptable risks exist for the VI pathway, when it actually shows that risks are not unacceptable.

To evaluate multiple-lines of evidence for this site, the process began with previous investigations that included groundwater sampling and analyses for VOCs. Results revealed that VOCs were present in groundwater that may potentially be available for volatilization into the soil gas phase. The next line of evidence evaluated occurred from the conduct of a sub-slab soil gas survey of the office building and the school bus maintenance building. Sub-slab gas analytical data from the bus maintenance building demonstrated that further testing (further lines of evidence) was not warranted. However, the sub-slab gas analytical data collected from the Ahrens office building area indicated that further testing was warranted.

When VOCs are found to be present in the sub-slab soil gas, there may be opportunity for those VOCs to migrate upwards and into the building if sufficient adventitious openings exist in the building's foundation to allow entry. These openings may include "cracks, seams, interstices, and gaps in basement floors, walls, or foundations or through intentional openings, such as perforations due to utility conduits and sump pits" (USEPA, 2015). In the event this occurs, VOCs may collect inside buildings, and if deleterious concentrations exist, individuals working in the building may become exposed, resulting in an increased risk for adverse health effects.

To determine if an unacceptable level of risk exists in the Ahrens office building, the final line of evidence evaluated included the collection and analysis of indoor air samples. EPA's Vapor Intrusion Screening Level (VISL) Calculator (USEPA, 2017) was used to calculate risk for chemicals analyzed in each air sample. Detected chemical concentrations (as shown on the summary table in Section 5.1) were entered into the Indoor Air Concentration to Risk (IAC-Risk) Calculator portion of the VISL, using the commercial exposure setting.

The table below shows the detected chemicals in the indoor air samples and their respective cancer risk results and noncancer hazard indices (HIs; with the HI being a sum of the individual chemical's hazard quotients [HQs]). For the air samples collected in January 2017, the IA-1



sample showed a cumulative cancer risk (CR) of 9.3E-06, which is less than the level of concern of 1E-05, and a noncancer HI of 2.2, which is greater than the noncancer level of concern of 1.0. Approximately 80% of the noncancer HI is contributed by TCE, with an HQ of 1.8. Sample IA-2 collected in January shows a cumulative CR of 1.2E-05, just slightly over the level of concern of 1E-05, and an HQ of 2.8, which is greater than the noncancer level of concern of 1.0. As was shown in sample IA-1, approximately 80% of the cumulative risk of IA-2 is contributed by TCE.

Indoor Air Risk Estimates¹ Industrial/Commercial Exposure Scenario Solutia

	<u>4</u>			
	<u>I</u> .	<u>A-1</u>	<u>L</u>	<u>A-2</u>
	Cancer	Hazard	Cancer	Hazard
Chemical	Risk	Quotient	Risk	Quotient
Tetrachloroethene	1.6E-06	0.4	2.1E-06	0.54
Trichloroethene	7.7E-06	1.8	1.0E-05	2.3
Cumulative Risk	9.3E-06	2.2	1.2E-05	2.8

Sample Date: July 18

	<u>I</u> _	<u>A-1</u>	<u>L</u>	<u>A-2</u>
	Cancer	Hazard	Cancer	Hazard
Chemical	Risk	Quotient	Risk	Quotient
Tetrachloroethene	5.5E-07	0.14	5.2E-07	0.13

¹Per the US Environmental Protection Agency's Vapor Intrusion Screening Level Calculator, June 2017.

Bold indicates risk results greater than 1E-05 for cancer effects and 1.0 for noncancer effects (hazards).

For the air samples collected in July 2017, only PCE was detected in each sample. The CRs for IA-1 and IA-2 are 5.5E-07 and 5.2E-07, respectively, both much lower than the level of concern of 1E-05. The HQs for IA-1 and IA-2 are 0.14 and 0.13, respectively, both much lower than the level of noncancer concern of 1.0.

In addition to evaluating cumulative risk by using the VISL, it is important to also consider relatively new guidance provided by EPA, wherein an indoor air TCE concentration which may affect the developing fetus is considered. EPA has suggested that an action level of 6.0 μ g/m³ be adopted for an 8-hour duration exposure for the industrial/commercial scenario (USEPA Region



7, 2016). As shown in the summarized data table in Section 5.1, no TCE indoor air concentrations were shown to exceed this additional level of concern.

The data indicated that indoor air concentrations of the COPCs were present below action levels for both sampling events, and below screening levels for all the COPCs for the most recent round. Furthermore, the July event indicated that detected concentrations were all below its associated cancer risk, its HQ, and the EPA suggested action level for TCE noted above. Consequently, the data do not demonstrate the need for a mitigation system for the investigated building.

Over time, as the vapor intrusion process is dynamic, there is a potential for sub-slab gas concentrations to vary. If a source remains in the subsurface, volatilization, diffusion, and advection processes will continue, resulting in sub-slab gas which varies in VOC content. Consequently, EPA may recommend sites be monitored to track these changes. Alternatively, EPA acknowledges a vapor mitigation system to be an acceptable remedy. A vapor mitigation system protects against exposure, in that the vapor intrusion pathway becomes incomplete. Regardless of future variation in sub-slab gas VOC concentrations, further monitoring is unwarranted because the potential for exposure has been eliminated by the mitigation system.



7 REFERENCES

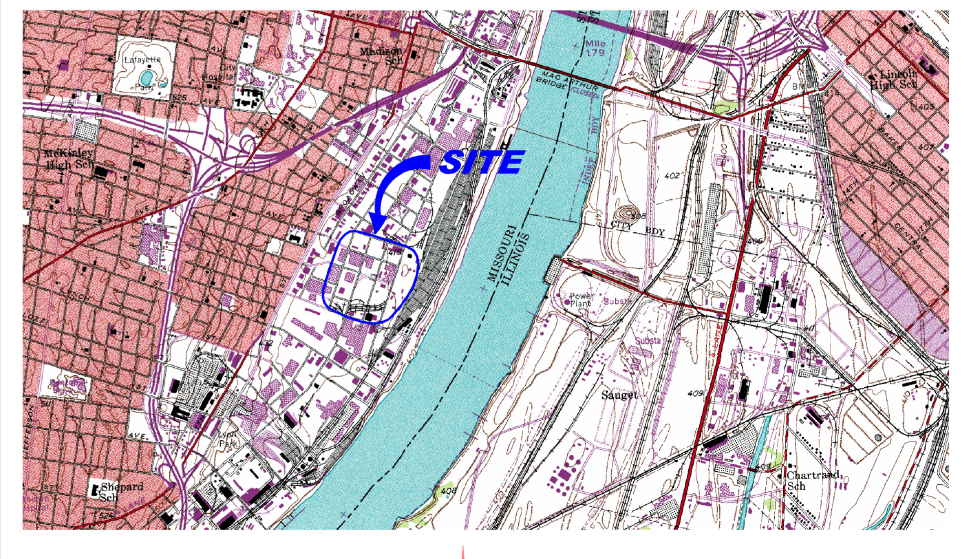
US Environmental Protection Agency (USEPA). 2017. *Vapor Intrusion Screening Level Calculator*, Version 3.5. OSWER Vapor Intrusion Assessment. Office of Superfund Remediation and Technology Innovation. Washington, DC. June 2017.

US Environmental Protection Agency (USEPA) Region 7. 2016. *Memorandum: EPA Region 7 Action Levels for Trichloroethylene in Air*. Kansas City, Missouri.

US Environmental Protection Agency (USEPA). 2015. OSWER Technical Guide for Assessing and Mitigating the Vapor Intrusion Pathway from Subsurface Vapor Sources to Indoor Air. OSWER Publication 9200.2-154. Office of Solid Waste and Emergency Response, Washington, DC.



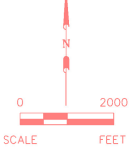
FIGURES



LEGEND

 GENERAL LOCATION OF J.F. QUEENY PLANT

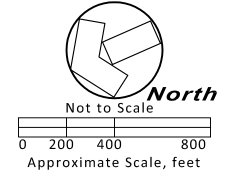
BASE MAP REFERENCE: MAP TAKEN FROM ELECTRONIC USGS DIGITAL RASTER GRAPHIC 7.5 MINUTE SERIES TOPOGRAPHIC MAP OF CAHOKIA, ILLINOIS, REVISED 1952.



Site Location Map

Former Solutia Queeny Plant Saint Louis Missouri





LEGEND

PERIMETER OF SOLUTIA PROPERTY HISTORICAL/MAXIMUM PERIMETER
OF SOLUTIA PROPERTY

PERIMETER OF RAIL YARD & RAILROAD RIGHT-OF-WAY

EDGE OF THE MISSISSIPPI RIVER U.S. ARMY CORPS OF ENGINEERS FLOODWALL

Note:

Illustration based on Google Earth Imagery dated 11.12.2013. This figure should only be used for general illustrative purposes and should not be used for any other purpose beyond the context of the report/letter.

SOLUTIA INC. RCRA CORRECTIVE MEASURES STUDY (CMS) REPORT J.F. QUEENY PLANT ST. LOUIS, MISSOURI

Site Aerial Photograph

Former Solutia Queeny Plant Saint Louis, Missouri



TABLES

Table 1 SSV-1

Date Collected 9/24/2016 9:26:00 AM

Sample	etection Lev	/el)				Comm VISL R	ercial ¹ lesults					
Analyte	Unit		Result	Unit		Result	Unit		Result	Qual	CR	HQ
Acetone	ppbv		630	mg/M3		1.4965	ug/m3		1496.5		No IUR	3.30E-04
Benzene	ppbv	<	10	mg/M3	<	0.0319	ug/m3	<	31.9		6.10E-07	7.30E-03
Chlorobenzene	ppbv	٧	10	mg/M3	<	0.046	ug/m3	<	46		No IUR	6.30E-03
Chloroform	ppbv		216	mg/M3		1.0546	ug/m3		1054.6		5.90E-05	7.40E-02
1,2-Dichloroethane	ppbv	<	10	mg/M3	<	0.0405	ug/m3	<	40.5		2.60E-06	4.00E-02
Ethylbenzene	ppbv	٧	10	mg/M3	<	0.0434	ug/m3	<	43.4		2.70E-07	3.00E-04
Methylene chloride	ppbv	٧	10	mg/M3	<	0.0347	ug/m3	<	34.7		8.50E-10	4.00E-04
Naphthalene	ppbv	<	20	mg/M3	<	0.1048	ug/m3	<	104.8		8.70E-06	2.40E-01
Tetrachloroethene	ppbv		8240	mg/M3		55.8882	ug/m3		55888		3.60E-05	9.60E+00
Toluene	ppbv	<	50	mg/M3	<	0.0377	ug/m3	<	37.7		No IUR	5.20E-05
1,1,1-Trichloroethane	ppbv		276	mg/M3		1.5059	ug/m3		1505.9		No IUR	2.10E-03
Trichloroethene	ppbv		10600	mg/M3		56.9618	ug/m3		56962		5.70E-04	2.00E+02
Vinyl chloride	ppbv	<	10	mg/M3	<	0.0256	ug/m3	<	25.6		2.80E-07	1.80E-03
Xylenes, Total	ppbv	٧	30	mg/M3	<	0.1303	ug/m3	<	130.3		No IUR	8.90E-03
cis-1,2-Dichloroethene	ppbv		172	mg/M3		0.682	ug/m3		682		No IUR	No RfC
trans-1,2-Dichloroethene	ppbv		108	mg/M3		0.4282	ug/m3		428.2		No IUR	No RfC

ppbv = parts per billion by volume

VISL = vapor intrusion screening level

= risk results exceed criteria

Carcinogenic Risk Sum = 6.8E-04

Noncancer Hazard Index = 2.1E+02

¹Results obtained using EPA's Vapor Intrusion Screening Level Calculator, May 2016 Regional Screening Levels (RSLs)

Table 2 SSV-2

Date Collected 9/24/2016 9:43:00 AM

Sample SSV-2 (Nondetects at the Method Detection Level)									Commercial ¹ VISL Results			
Analyte	Unit	R	esult	Unit		Result	Unit		Result	Qual	CR	HQ
Acetone	ppbv	<	40	mg/M3	<	0.095	ug/m3	<	95		No IUR	2.10E-05
Benzene	ppbv	<	10	mg/M3	<	0.0319	ug/m3	<	31.9		6.10E-07	7.30E-03
Chlorobenzene	ppbv	<	10	mg/M3	<	0.046	ug/m3	<	46		No IUR	6.30E-03
Chloroform	ppbv	<	20	mg/M3	٧	0.0977	ug/m3	<	97.7		5.50E-06	6.80E-03
1,2-Dichloroethane	ppbv	<	10	mg/M3	٧	0.0396	ug/m3	<	39.6		2.50E-06	3.90E-02
Ethylbenzene	ppbv	<	10	mg/M3	٧	0.0434	ug/m3	<	43.4		2.70E-07	3.00E-04
Methylene chloride	ppbv	<	10	mg/M3	<	0.0347	ug/m3	<	34.7		8.50E-10	4.00E-04
Naphthalene	ppbv	<	20	mg/M3	٧	0.1048	ug/m3	'	104.8		8.70E-06	2.40E-01
Tetrachloroethene	ppbv		7220	mg/M3		48.97	ug/m3		48970		3.10E-05	8.40E+00
Toluene	ppbv	<	10	mg/M3	<	0.0377	ug/m3	<	37.7		No IUR	5.20E-05
1,1,1-Trichloroethane	ppbv		410	mg/M3		2.237	ug/m3		2237		No IUR	3.10E-03
Trichloroethene	ppbv		518	mg/M3		2.7836	ug/m3		2783.6		2.80E-05	9.50E+00
Vinyl chloride	ppbv	<	10	mg/M3	٧	0.0256	ug/m3	<	25.6		2.80E-07	1.80E-03
Xylenes, Total	ppbv	<	30	mg/M3	<	0.1303	ug/m3	<	130.3		No IUR	8.90E-03
cis-1,2-Dichloroethene	ppbv		226	mg/M3		0.8961	ug/m3		896.1		No IUR	No RfC
trans-1,2-Dichloroethene	ppbv	<	10	mg/M3	<	0.0396	ug/m3	<	39.6		No IUR	No RfC

ppbv = parts per billion by volume

VISL = vapor intrusion screening level

Carcinogenic Risk Sum = 7.7E-05

Noncancer Hazard Index =

1.8E+01

= risk results exceed criteria

¹Results obtained using EPA's Vapor Intrusion Screening Level Calculator, May 2016 Regional Screening Levels (RSLs)

Table 3 SSV-3

Date Collected 9/24/2016 11:13:00 AM

Sample	SSV-3 (N	ond	ondetects at the Method Detection Level)									Commercial ¹ VISL Results	
Analyte	Unit	F	Result	Unit		Result	Unit	F	Result	Qual	CR	HQ	
Acetone	ppbv		44.4	mg/M3		0.1055	ug/m3		105.5		No IUR	2.30E-05	
Benzene	ppbv	٧	0.1	mg/M3	<	0.0003	ug/m3	<	0.3		5.70E-09	6.80E-05	
Chlorobenzene	ppbv	<	0.1	mg/M3	<	0.0005	ug/m3	<	0.5		No IUR	6.80E-05	
Chloroform	ppbv	<	0.2	mg/M3	<	0.001	ug/m3	<	1		5.60E-08	7.00E-05	
1,2-Dichloroethane	ppbv	\	0.1	mg/M3	<	0.0004	ug/m3	<	0.4		2.50E-08	3.90E-04	
Ethylbenzene	ppbv	<	0.1	mg/M3	<	0.0004	ug/m3	<	0.4		2.40E-09	2.70E-06	
Methylene chloride	ppbv	<	0.1	mg/M3	<	0.0003	ug/m3	<	0.3		7.30E-12	3.40E-06	
Naphthalene	ppbv	<	0.2	mg/M3	<	0.001	ug/m3	<	1		8.30E-08	2.30E-03	
Tetrachloroethene	ppbv		4.38	mg/M3		0.0297	ug/m3		29.7		1.90E-08	5.10E-03	
Toluene	ppbv		1.08	mg/M3		0.0041	ug/m3		4.1		No IUR	5.60E-06	
1,1,1-Trichloroethane	ppbv		1.12	mg/M3		0.0061	ug/m3		6.1		No IUR	8.40E-06	
Trichloroethene	ppbv	\	0.1	mg/M3	<	0.0005	ug/m3	<	0.5		5.00E-09	1.73-03	
Vinyl chloride	ppbv	\	0.1	mg/M3	<	0.0003	ug/m3	<	0.3		3.20E-09	2.10E-05	
Xylenes, Total	ppbv	<	0.3	mg/M3	<	0.0013	ug/m3	<	1.3		No IUR	8.90E-05	
cis-1,2-Dichloroethene	ppbv	<	0.1	mg/M3	<	0.0004	ug/m3	<	0.4		No IUR	No RfC	
trans-1,2-Dichloroethene	ppbv	<	0.1	mg/M3	<	0.0004	ug/m3	<	0.4		No IUR	No RfC	

ppbv = parts per billion by volume

VISL = vapor intrusion screening level

Carcinogenic Risk Sum = 2.0E-07

Noncancer Hazard Index =

8.1E-03

¹Results obtained using EPA's Vapor Intrusion Screening Level Calculator, May 2016 Regional Screening Levels (RSLs)

Table 4 SSV-4

Date Collected 9/24/2016 11:07:00 AM

Sample	SSV-4 (No	ond	etects at t	he Metho	d C	etection	Level)				Commercial ¹ VISL Results	
Analyte	Unit		Result	Unit		Result	Unit	F	Result	Qual	CR	HQ
Acetone	ppbv		53	mg/M3		0.1259	ug/m3		125.9		No IUR	2.80E-05
Benzene	ppbv		1.94	mg/M3		0.0062	ug/m3		6.2		1.20E-07	1.40E-03
Chlorobenzene	ppbv	<	0.1	mg/M3	<	0.0005	ug/m3	<	0.5		No IUR	6.80E-05
Chloroform	ppbv	<	0.2	mg/M3	<	0.001	ug/m3	<	1		5.60E-08	7.00E-05
1,2-Dichloroethane	ppbv	<	0.1	mg/M3	<	0.0004	ug/m3	<	0.4		2.50E-08	3.90E-04
Ethylbenzene	ppbv		1.44	mg/M3		0.0063	ug/m3		6.3		3.80E-08	4.30E-05
Methylene chloride	ppbv	<	0.1	mg/M3	<	0.0003	ug/m3	<	0.3		7.30E-12	3.40E-06
Naphthalene	ppbv	<	0.2	mg/M3	<	0.001	ug/m3	<	1		8.30E-08	2.30E-03
Tetrachloroethene	ppbv		4.86	mg/M3		0.033	ug/m3		33		2.10E-08	5.70E-03
Toluene	ppbv		4.56	mg/M3		0.0172	ug/m3		17.2		No IUR	2.40E-05
1,1,1-Trichloroethane	ppbv	<	0.1	mg/M3	<	0.0005	ug/m3	<	0.5		No IUR	6.80E-07
Trichloroethene	ppbv	<	0.1	mg/M3	<	0.0005	ug/m3	<	0.5		5.00E-09	1.70E-03
Vinyl chloride	ppbv	٧	0.1	mg/M3	<	0.0003	ug/m3	<	0.3		3.20E-09	2.10E-05
Xylenes, Total	ppbv	<	0.3	mg/M3	<	0.0013	ug/m3	<	1.3		No IUR	8.90E-05
cis-1,2-Dichloroethene	ppbv	<	0.1	mg/M3	<	0.0004	ug/m3	<	0.4		No IUR	No RfC
trans-1,2-Dichloroethene	ppbv	<	0.1	mg/M3	<	0.0004	ug/m3	<	0.4		No IUR	No RfC

ppbv = parts per billion by volume

VISL = vapor intrusion screening level

Carcinogenic Risk Sum = 3.5E-07

Noncancer Hazard Index = 1.2E-02

¹Results obtained using EPA's Vapor Intrusion Screening Level Calculator, May 2016 Regional Screening Levels (RSLs)



APPENDIX A SUB-SLAB ANALYTICAL LABORATORY REPORT

AP ACCREC



September 30, 2016

Larry Rosen
Environmental Operations, Inc.
1530 South Second Street, Suite 200
St. Louis, MO 63104

TEL: (314) 480-4694 FAX: (314) 436-2900

RE: Solutia 2950R WorkOrder: 16091675

Dear Larry Rosen:

TEKLAB, INC received 4 samples on 9/25/2016 4:20:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest as directed on the chain of custody. NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column. Unless otherwise documented within this report, Teklab Inc. analyzes samples utilizing the most current methods in compliance with 40CFR. All tests are performed in the Collinsville, IL laboratory unless otherwise noted in the Case Narrative.

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP except where noted. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Shelly A. Hennessy Project Manager

Shelly A Hunesoy

(618)344-1004 ex 36

SHennessy@teklabinc.com



Report Contents

http://www.teklabinc.com/

Client: Environmental Operations, Inc.

Work Order: 16091675

Client Project: Solutia 2950R

Report Date: 30-Sep-16

This reporting package includes the following:

Cover Letter	1
Report Contents	2
Definitions	3
Case Narrative	4
Laboratory Results	5
Quality Control Results	9
Receiving Check List	12
Chain of Custody	Appended



Definitions

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 16091675

Client Project: Solutia 2950R Report Date: 30-Sep-16

Abbr Definition

- CCV Continuing calibration verification is a check of a standard to determine the state of calibration of an instrument between recalibration.
- DF Dilution factor is the dilution performed during analysis only and does not take into account any dilutions made during sample preparation. The reported result is final and includes all dilutions factors.
- DNI Did not ignite
- DUP Laboratory duplicate is an aliquot of a sample taken from the same container under laboratory conditions for independent processing and analysis independently of the original aliquot.
- ICV Initial calibration verification is a check of a standard to determine the state of calibration of an instrument before sample analysis is initiated.
- IDPH IL Dept. of Public Health
- LCS Laboratory control sample, spiked with verified known amounts of analytes, is analyzed exactly like a sample to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system. The acceptable recovery range is in the QC Package (provided upon request).
- LCSD Laboratory control sample duplicate is a replicate laboratory control sample that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MBLK Method blank is a sample of a matrix similar to the batch of associated sample (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedures, and in which no target analytes or interferences should present at concentrations that impact the analytical results for sample analyses.
- MDL Method detection limit means the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero.
- MS Matrix spike is an aliquot of matrix fortified (spiked) with known quantities of specific analytes that is subjected to the entire analytical procedures in order to determine the effect of the matrix on an approved test method's recovery system. The acceptable recovery range is listed in the QC Package (provided upon request).
- MSD Matrix spike duplicate means a replicate matrix spike that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MW Molecular weight
- ND Not Detected at the Reporting Limit

NELAP NELAP Accredited

- PQL Practical quantitation limit means the lowest level that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operation conditions. The acceptable recovery range is listed in the QC Package (provided upon request).
- RL The reporting limit the lowest level that the data is displayed in the final report. The reporting limit may vary according to customer request or sample dilution. The reporting limit may not be less than the MDL.
- RPD Relative percent difference is a calculated difference between two recoveries (ie. MS/MSD). The acceptable recovery limit is listed in the QC Package (provided upon request).
- SPK The spike is a known mass of target analyte added to a blank sample or sub-sample; used to determine recovery deficiency or for other quality control purposes.
- Surr Surrogates are compounds which are similar to the analytes of interest in chemical composition and behavior in the analytical process, but which are not normally found in environmental samples.
- TIC Tentatively identified compound: Analytes tentatively identified in the sample by using a library search. Only results not in the calibration standard will be reported as tentatively identified compounds. Results for tentatively identified compounds that are not present in the calibration standard, but are assigned a specific chemical name based upon the library search, are calculated using total peak areas from reconstructed ion chromatograms and a response factor of one. The nearest Internal Standard is used for the calculation. The results of any TICs must be considered estimated, and are flagged with a "T". If the estimated result is above the calibration range it is flagged "ET"
- TNTC Too numerous to count (> 200 CFU)

Qualifiers

- # Unknown hydrocarbon
- E Value above quantitation range
- I Associated internal standard was outside method criteria
- ND Not Detected at the Reporting Limit
- S Spike Recovery outside recovery limits
- X Value exceeds Maximum Contaminant Level

- B Analyte detected in associated Method Blank
- H Holding times exceeded
- M Manual Integration used to determine area response
- R RPD outside accepted recovery limits
- T TIC(Tentatively identified compound)



Case Narrative

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 16091675

Client Project: Solutia 2950R Report Date: 30-Sep-16

Cooler Receipt Temp: NA °C

TO15 analysis was performed at the North Bluff Road facility in Collinsville Illinois, Agency Interest No. 166578.

Locations and Accreditations

	Collinsville	Springfield	Kansas City	Collinsville Air
Address	5445 Horseshoe Lake Road	3920 Pintail Dr	8421 Nieman Road	5445 Horseshoe Lake Road
	Collinsville, IL 62234-7425	Springfield, IL 62711-9415	Lenexa, KS 66214	Collinsville, IL 62234-7425
Phone	(618) 344-1004	(217) 698-1004	(913) 541-1998	(618) 344-1004
Fax	(618) 344-1005	(217) 698-1005	(913) 541-1998	(618) 344-1005
Email	jhriley@teklabinc.com	KKlostermann@teklabinc.com	dthompson@teklabinc.com	EHurley@teklabinc.com

State	Dept	Cert #	NELAP	Exp Date	Lab
Illinois	IEPA	100226	NELAP	1/31/2017	Collinsville
Kansas	KDHE	E-10374	NELAP	4/30/2017	Collinsville
Louisiana	LDEQ	166493	NELAP	6/30/2017	Collinsville
Louisiana	LDEQ	166578	NELAP	6/30/2017	Collinsville
Texas	TCEQ	T104704515-12-1	NELAP	7/31/2017	Collinsville
Arkansas	ADEQ	88-0966		3/14/2017	Collinsville
Illinois	IDPH	17584		5/31/2017	Collinsville
Kentucky	KDEP	98006		12/31/2016	Collinsville
Kentucky	UST	0073		1/31/2017	Collinsville
Missouri	MDNR	00930		5/31/2017	Collinsville
Missouri	MDNR	930		1/31/2017	Collinsville
Oklahoma	ODEQ	9978		8/31/2017	Collinsville



http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 16091675

Client Project: Solutia 2950R Report Date: 30-Sep-16

Lab ID: 16091675-001 Client Sample ID: SSV-4

Matrix: AIR CANISTER Collection Date: 09/24/2016 11:07

Analyses	Certification	MDL	RL	Qual	Result	Units	DF	Date Analyzed
TO-15, VOLATILE ORGANIC	COMPOUNDS, B	Y GC/MS						
1,1,1-Trichloroethane	NELAP	0.1	1.00		ND	ppbv	2	09/28/2016 18:38
MW 133.40		0.0005	0.0055		ND	mg/m3		
1,2-Dichloroethane	NELAP	0.1	1.00		ND	ppbv	2	09/28/2016 18:3
MW 98.96		0.0004	0.004		ND	mg/m3		
Acetone	NELAP	4	40.0		53.0	ppbv	20	09/27/2016 18:5
MW 58.08		0.0095	0.095		0.1259	mg/m3		
Benzene	NELAP	0.1	1.00		1.94	ppbv	2	09/28/2016 18:3
MW 78.11		0.0003	0.0032		0.0062	mg/m3		
Chlorobenzene	NELAP	0.1	1.00		ND	ppbv	2	09/28/2016 18:3
MW 112.56		0.0005	0.0046		ND	mg/m3		
Chloroform	NELAP	0.2	1.00		ND	ppbv	2	09/28/2016 18:3
MW 119.38		0.001	0.0049		ND	mg/m3		
cis-1,2-Dichloroethene	NELAP	0.1	1.00		ND	ppbv	2	09/28/2016 18:3
MW 96.94		0.0004	0.004		ND	mg/m3		
Ethylbenzene	NELAP	0.1	1.00		1.44	ppbv	2	09/28/2016 18:3
MW 106.17		0.0004	0.0043		0.0063	mg/m3		
Methylene chloride	NELAP	0.1	2.00		ND	ppbv	2	09/28/2016 18:3
MW 84.93		0.0003	0.0069		ND	mg/m3		
Naphthalene	NELAP	0.2	1.00		ND	ppbv	2	09/28/2016 18:3
MW 128.17		0.001	0.0052		ND	mg/m3		
Tetrachloroethene	NELAP	0.1	1.00		4.86	ppbv	2	09/28/2016 18:3
MW 165.83		0.0007	0.0068		0.033	mg/m3		
Toluene	NELAP	0.1	1.00		4.56	ppbv	2	09/28/2016 18:3
MW 92.14		0.0004	0.0038		0.0172	mg/m3		
trans-1,2-Dichloroethene	NELAP	0.1	1.00		ND	ppbv	2	09/28/2016 18:3
MW 96.94		0.0004	0.004		ND	mg/m3		
Trichloroethene	NELAP	0.1	1.00		ND	ppbv	2	09/28/2016 18:3
MW 131.39		0.0005	0.0054		ND	mg/m3		
Vinyl chloride	NELAP	0.1	1.00		ND	ppbv	2	09/28/2016 18:3
MW 62.50		0.0003	0.0026		ND	mg/m3		
Xylenes, Total	NELAP	0.3	3.00		ND	ppbv	2	09/28/2016 18:3
MW 106.17		0.0013	0.013		ND	mg/m3		
Surr: 4-Bromofluorobenzene		0	41.2-165		95.1	%REC	2	09/28/2016 18:3
MW 175.00		0	41.2-165		95.1	%REC		
Elevated reporting limit due to high	levels of target and	or non-tara	et analvtes					



http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 16091675

Client Project: Solutia 2950R Report Date: 30-Sep-16

Lab ID: 16091675-002 Client Sample ID: SSV-2

Matrix: AIR CANISTER Collection Date: 09/24/2016 9:43

Analyses	Certification	MDL	RL	Qual	Result	Units	DF	Date Analyzed
TO-15, VOLATILE ORGA	NIC COMPOUNDS, B	Y GC/MS						
1,1,1-Trichloroethane	NELAP	10	100		410	ppbv	200	09/28/2016 19:27
MW 133.40		0.0546	0.5456		2.237	mg/m3		
1,2-Dichloroethane	NELAP	10	100		ND	ppbv	200	09/28/2016 19:27
MW 98.96		0.0405	0.4047		ND	mg/m3		
Acetone	NELAP	40	400		ND	ppbv	200	09/28/2016 19:27
MW 58.08		0.095	0.9502		ND	mg/m3		
Benzene	NELAP	10	100		ND	ppbv	200	09/28/2016 19:27
MW 78.11		0.0319	0.3195		ND	mg/m3		
Chlorobenzene	NELAP	10	100		ND	ppbv	200	09/28/2016 19:27
MW 112.56		0.046	0.4604		ND	mg/m3		
Chloroform	NELAP	20	100		ND	ppbv	200	09/28/2016 19:27
MW 119.38		0.0977	0.4883		ND	mg/m3		
cis-1,2-Dichloroethene	NELAP	10	100		226	ppbv	200	09/28/2016 19:27
MW 96.94		0.0396	0.3965		0.8961	mg/m3		
Ethylbenzene	NELAP	10	100		ND	ppbv	200	09/28/2016 19:27
MW 106.17		0.0434	0.4342		ND	mg/m3		
Methylene chloride	NELAP	10	200		ND	ppbv	200	09/28/2016 19:27
MW 84.93		0.0347	0.6947		ND	mg/m3		
Naphthalene	NELAP	20	100		ND	ppbv	200	09/28/2016 19:27
MW 128.17		0.1048	0.5242		ND	mg/m3		
Tetrachloroethene	NELAP	50	500		7220	ppbv	1000	09/29/2016 10:27
MW 165.83		0.3391	3.3913		48.97	mg/m3		
Toluene	NELAP	10	100		ND	ppbv	200	09/28/2016 19:27
MW 92.14		0.0377	0.3768		ND	mg/m3		
trans-1,2-Dichloroethene	NELAP	10	100		ND	ppbv	200	09/28/2016 19:27
MW 96.94		0.0396	0.3965		ND	mg/m3		
Trichloroethene	NELAP	10	100		518	ppbv	200	09/28/2016 19:27
MW 131.39		0.0537	0.5374		2.7836	mg/m3		
Vinyl chloride	NELAP	10	100		ND	ppbv	200	09/28/2016 19:27
MW 62.50		0.0256	0.2556		ND	mg/m3		
Xylenes, Total	NELAP	30	300		ND	ppbv	200	09/28/2016 19:27
MW 106.17		0.1303	1.3026		ND	mg/m3		
Surr: 4-Bromofluorobenze	ene	0	41.2-165		98.9	%REC	200	09/28/2016 19:27
MW 175.00		0	41.2-165		98.9	%REC		
Elevated reporting limit due to	high levels of target and	or non-targ	et analytes.					



http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 16091675

Client Project: Solutia 2950R Report Date: 30-Sep-16

Lab ID: 16091675-003 Client Sample ID: SSV-1

Matrix: AIR CANISTER Collection Date: 09/24/2016 9:26

Analyses	Certification	MDL	RL	Qual	Result	Units	DF	Date Analyzed
TO-15, VOLATILE ORGANIC	COMPOUNDS, B	Y GC/MS						
1,1,1-Trichloroethane	NELAP	10	100		276	ppbv	200	09/28/2016 20:16
MW 133.40		0.0546	0.5456		1.5059	mg/m3		
1,2-Dichloroethane	NELAP	10	100		ND	ppbv	200	09/28/2016 20:16
MW 98.96		0.0405	0.4047		ND	mg/m3		
Acetone	NELAP	40	400		630	ppbv	200	09/28/2016 20:16
MW 58.08		0.095	0.9502		1.4965	mg/m3		
Benzene	NELAP	10	100		ND	ppbv	200	09/28/2016 20:16
MW 78.11		0.0319	0.3195		ND	mg/m3		
Chlorobenzene	NELAP	10	100		ND	ppbv	200	09/28/2016 20:16
MW 112.56		0.046	0.4604		ND	mg/m3		
Chloroform	NELAP	20	100		216	ppbv	200	09/28/2016 20:16
MW 119.38		0.0977	0.4883		1.0546	mg/m3		
cis-1,2-Dichloroethene	NELAP	10	100		172	ppbv	200	09/28/2016 20:16
MW 96.94		0.0396	0.3965		0.682	mg/m3		
Ethylbenzene	NELAP	10	100		ND	ppbv	200	09/28/2016 20:16
MW 106.17		0.0434	0.4342		ND	mg/m3		
Methylene chloride	NELAP	10	200		ND	ppbv	200	09/28/2016 20:16
MW 84.93		0.0347	0.6947		ND	mg/m3		
Naphthalene	NELAP	20	100		ND	ppbv	200	09/28/2016 20:16
MW 128.17		0.1048	0.5242		ND	mg/m3		
Tetrachloroethene	NELAP	50	500		8240	ppbv	1000	09/29/2016 11:12
MW 165.83		0.3391	3.3913		55.8882	mg/m3		
Toluene	NELAP	10	100		ND	ppbv	200	09/28/2016 20:16
MW 92.14		0.0377	0.3768		ND	mg/m3		
trans-1,2-Dichloroethene	NELAP	10	100		108	ppbv	200	09/28/2016 20:16
MW 96.94		0.0396	0.3965		0.4282	mg/m3		
Trichloroethene	NELAP	50	500		10600	ppbv	1000	09/29/2016 11:12
MW 131.39		0.2687	2.6869		56.9618	mg/m3		
Vinyl chloride	NELAP	10	100		ND	ppbv	200	09/28/2016 20:16
MW 62.50		0.0256	0.2556		ND	mg/m3		
Xylenes, Total	NELAP	30	300		ND	ppbv	200	09/28/2016 20:16
MW 106.17		0.1303	1.3026		ND	mg/m3		
Surr: 4-Bromofluorobenzene		0	41.2-165		95.8	%REC	200	09/28/2016 20:16
MW 175.00		0	41.2-165		95.8	%REC		
Elevated reporting limit due to high	levels of target and	or non-tara	et analytes.					



http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 16091675

Client Project: Solutia 2950R Report Date: 30-Sep-16

Lab ID: 16091675-004 Client Sample ID: SSV-3

Matrix: AIR CANISTER Collection Date: 09/24/2016 11:13

MW 13.3.40 0.0005 0.0055 0.0061 mg/m3 1,2-Dichloroethane NELAP 0.1 1.00 ND ppbv 2 09/28 MW 98.96 0.0004 0.004 MD mg/m3	Date Analyze	DF	Units	Result	Qual	RL	MDL	Certification	Analyses	
MW 13.3.40 0.0005 0.0055 0.0061 mg/m3 1,2-Dichloroethane NELAP 0.1 1.00 ND ppbv 2 09/28 MW 98.96 0.0004 0.004 MD mg/m3							Y GC/MS	COMPOUNDS, B	OLATILE ORGANIC	ΓΟ-15, VC
1.2-Dichloroethane NELAP 0.1 1.00 ND mghw 2 09/28 MW 98.96 0.0004 0.004 ND mg/ma mg/ma Acetone NELAP 4 40.0 44.4 ppbv 20 09/27 MW 8.08 0.0095 0.095 0.1055 mg/ma 90/27 MW 8.08 0.0095 0.095 0.1055 mg/ma 90/28 MW MD ppbv 2 09/28 MW MD mg/ma 90/28 MW <	09/28/2016 21:0	2	ppbv	1.12		1.00	0.1	NELAP	chloroethane	1,1,1-Tricl
MW 98.96 0.0004 0.004 ND mg/m3 Acetone NELAP 4 40.0 44.4 ppbv 20 09/27 MW 58.08 0.095 0.095 0.1055 mg/m3 Benzene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 78.11 0.0003 0.0032 ND mg/m3 C Chlorobenzene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 112.56 0.0005 0.0046 ND mg/m3 C Chlorobenzene NELAP 0.2 1.00 ND ppbv 2 09/28 MW 119.38 0.001 0.0049 ND mg/m3 C 12-12 09/28 MW 19.94 2 09/28 MW 19.94 2 09/28 MW 19.94 2 09/28 MW 19.04 ND mg/m3 ND mg/m3 ND mg/m3 ND Mg/m3			mg/m3	0.0061		0.0055	0.0005		133.40	MW
Acetone NELAP 4 40.0 44.4 ppbv 20 09/27 MW 58.08 0.095 0.095 0.1055 mg/m3	09/28/2016 21:0	2	ppbv	ND		1.00	0.1	NELAP	oroethane	1,2-Dichlo
MW 58.08 0.095 0.095 0.1055 mg/m3 Benzene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 78.11 0.0003 0.0032 ND mg/m3 09/28 Chloroferzene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 112.56 0.0005 0.0046 ND mg/m3 09/28 Chloroferzene NELAP 0.2 1.00 ND ppbv 2 09/28 MW 119.38 0.001 0.0049 ND mg/m3 09/28 09/28 MW 96.94 0.0004 0.004 ND mg/m3 09/28 09/28 09/28 0.004 ND mg/m3 09/28 09/28 09/28 09/28 0.004 0.004 ND mg/m3 09/28 09/28 09/28 0.004 0.004 ND mg/m3 09/28 09/28 0.004 ND mg/m3 09			mg/m3	ND		0.004	0.0004		98.96	MW
Benzener NELAP 0.1 1.00 ND ppbv 2 09/28 MW 78.11 0.0003 0.0032 ND mg/m3 0.09/28 Chlorobenzene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 112.56 0.0005 0.0046 ND mg/m3 0.02 09/28 MW 119.38 0.001 0.0049 ND mg/m3 0.02 09/28 MW 119.38 0.001 0.0049 ND mg/m3 09/28 MW 96.94 0.004 0.004 ND mg/m3 09/28 Ethylbenzene NELAP 0.1 1.00 ND mg/m3 09/28 MW 106.17 0.0004 0.0043 ND mg/m3 09/28 MW 128.17 0.0004 0.0043 ND mg/m3 09/28 MW 128.17 0.0003 0.0069 ND mg/m3 09/28	09/27/2016 21:0	20	ppbv	44.4		40.0	4	NELAP		Acetone
MW 78.11 0.0003 0.0032 ND mg/m3 Chlorobenzene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 112.56 0.0005 0.0046 ND mg/m3 0.001 ND ppbv 2 09/28 MW 119.38 0.001 0.0049 ND mg/m3 0.002 0.004 ND mg/m3 0.002 0.008 ND mg/m3 0.002 0.008 ND mg/m3 0.002 0.008 ND mg/m3 0.002 0.008 ND mg/m3 0.002 0.002 ND mg/m3 0.002 ND mg/m3 0.002 0.002 ND mg/m3 0.002 0.002 ND <td></td> <td></td> <td>mg/m3</td> <td>0.1055</td> <td></td> <td>0.095</td> <td>0.0095</td> <td></td> <td>58.08</td> <td>MW</td>			mg/m3	0.1055		0.095	0.0095		58.08	MW
Chlorobenzere NELAP 0.1 1.00 ND ppbv 2 09/28 MW 112.56 0.0005 0.0046 ND mg/m3 mg/m3 <td>09/28/2016 21:0</td> <td>2</td> <td>ppbv</td> <td>ND</td> <td></td> <td>1.00</td> <td>0.1</td> <td>NELAP</td> <td></td> <td>Benzene</td>	09/28/2016 21:0	2	ppbv	ND		1.00	0.1	NELAP		Benzene
MW 112.56 0.0005 0.0046 ND mg/m3 Chloroform NELAP 0.2 1.00 ND ppbv 2 09/28 MW 119.38 0.001 0.0049 ND mg/m3			mg/m3	ND		0.0032	0.0003		78.11	MW
Chloroform NELAP 0.2 1.00 ND ppbv 2 09/28 MW 119.38 0.001 0.0049 ND mg/m3 0.001 0.004 ND ppbv 2 09/28 MW 196.94 0.0004 0.0004 ND mg/m3 0.002 0.002 ND ppbv 2 09/28 MW 106.17 NELAP 0.1 1.00 ND mg/m3 0.0028 ND	09/28/2016 21:0	2	ppbv	ND		1.00	0.1	NELAP	nzene	Chlorober
MW 119.38 0.001 0.0049 ND mg/m3 cis-1,2-Dichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 96.94 0.0004 0.004 ND mg/m3 2 09/28 MW 106.17 0.0004 0.0043 ND mg/m3 0 Methylene-chloride NELAP 0.1 2.00 ND ppbv 2 09/28 MW 84.93 0.0003 0.0069 ND mg/m3 0 09/28 MW 128.17 0.001 0.0052 ND mg/m3 0 09/28 MW 165.83 0.001 0.0052 ND mg/m3 0			mg/m3	ND		0.0046	0.0005		112.56	MW
cis-1,2-Dichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 96.94 0.0004 0.0004 ND mg/m3	09/28/2016 21:0	2	ppbv	ND		1.00	0.2	NELAP	m	Chloroforr
MW 96.94 0.0004 0.004 ND mg/m3 Ethylbenzene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 106.17 0.0004 0.0043 ND mg/m3 0.008			mg/m3	ND		0.0049	0.001		119.38	MW
Ethylbenzene NELAP 0.1 1.00 ND ppbv 2 09/28 mg/m3 MW 106.17 0.0004 0.0043 ND mg/m3 0.0028 MW 84.93 0.0003 0.0069 ND mg/m3 0.0028 MW 128.17 0.001 0.0052 ND mg/m3 0.0028 MW 165.83 0.0007 0.0068 0.0297 mg/m3 0.0028 MW 92.14 0.0007 0.0068 0.0297 mg/m3 0.0028 MW 92.14 0.0004 0.0038 0.0041 mg/m3 0.0028 trans-1,2-Dichloroethene NELAP 0.1 1.00 1.08 ppbv 2 0.028 MW 96.94 0.0004 0.0038 0.0041 mg/m3 0.0028 0.004 ND mg/m3 0.0028 0.004 ND mg/m3 0.0028 0.004 ND mg/m3 0.0028 0.0028 0.004 ND 0.004 ND <td>09/28/2016 21:0</td> <td>2</td> <td>ppbv</td> <td>ND</td> <td></td> <td>1.00</td> <td>0.1</td> <td>NELAP</td> <td>ichloroethene</td> <td>cis-1,2-Di</td>	09/28/2016 21:0	2	ppbv	ND		1.00	0.1	NELAP	ichloroethene	cis-1,2-Di
MW 106.17 0.0004 0.0043 ND mg/m3 Methylene chloride NELAP 0.1 2.00 ND ppbv 2 09/28 MW 84.93 0.0003 0.0069 ND mg/m3			mg/m3	ND		0.004	0.0004		96.94	MW
Methylene chloride NELAP 0.1 2.00 ND ppbv 2 09/28 mg/m3 MW 84.93 0.0003 0.0069 ND mg/m3 0.0028 Naphthalene NELAP 0.2 1.00 ND ppbv 2 09/28 mg/m3 MW 128.17 0.001 0.0052 ND mg/m3 0.007 mg/m3 0.007 mg/m3 0.00297 mg/m3 <t< td=""><td>09/28/2016 21:0</td><td>2</td><td>ppbv</td><td>ND</td><td></td><td>1.00</td><td>0.1</td><td>NELAP</td><td>zene</td><td>Ethylbenz</td></t<>	09/28/2016 21:0	2	ppbv	ND		1.00	0.1	NELAP	zene	Ethylbenz
MW 84.93 0.0003 0.0069 ND mg/m3 Naphthalene NELAP 0.2 1.00 ND ppbv 2 09/28 MW 128.17 0.001 0.0052 ND mg/m3 09/28 Tetrachloroethene NELAP 0.1 1.00 4.38 ppbv 2 09/28 MW 165.83 0.0007 0.0068 0.0297 mg/m3 09/28 MW 92.14 0.0004 0.0038 0.0041 mg/m3 09/28 trans-1,2-Dichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 96.94 0.0004 0.004 ND mg/m3 09/28 Trichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 131.39 0.0005 0.0054 ND mg/m3 09/28 Vinyl chloride NELAP 0.1 1.00 ND ppbv 2 09/2			mg/m3	ND		0.0043	0.0004		106.17	MW
Naphthalene NELAP 0.2 1.00 ND ppbv 2 09/28 mg/m3 MW 128.17 0.001 0.0052 ND mg/m3 0.007 0.006 1.00 4.38 ppbv 2 09/28 mg/m3 0.0028 mg/m3 0.00297 mg/m3 0.0028 mg/m3 0.00297 mg/m3 0.0028 0.0041 mg/m3 0.0028	09/28/2016 21:0	2	ppbv	ND		2.00	0.1	NELAP	e chloride	Methylene
MW 128.17 0.001 0.0052 ND mg/m3 Tetrachloroethene NELAP 0.1 1.00 4.38 ppbv 2 09/28 MW 165.83 0.0007 0.0068 0.0297 mg/m3			mg/m3	ND		0.0069	0.0003		84.93	MW
Tetrachloroethene NELAP 0.1 1.00 4.38 ppbv 2 09/28 mg/m3 MW 165.83 0.0007 0.0068 0.0297 mg/m3 Toluene NELAP 0.1 1.00 1.08 ppbv 2 09/28 mg/m3 MW 92.14 0.0004 0.0038 0.0041 mg/m3	09/28/2016 21:0	2	ppbv	ND		1.00	0.2	NELAP	ene	Naphthale
MW 165.83 0.0007 0.0068 0.0297 mg/m3 Toluene NELAP 0.1 1.00 1.08 ppbv 2 09/28 MW 92.14 0.0004 0.0038 0.0041 mg/m3 1 trans-1,2-Dichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 96.94 0.0004 0.004 ND mg/m3			mg/m3	ND		0.0052	0.001		128.17	MW
Toluene NELAP 0.1 1.00 1.08 ppbv 2 09/28/28/28/28/28/28/28/28/28/28/28/28/28/	09/28/2016 21:0	2	ppbv	4.38		1.00	0.1	NELAP	roethene	Tetrachlor
MW 92.14 0.0004 0.0038 0.0041 mg/m3 trans-1,2-Dichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 96.94 0.0004 0.004 ND mg/m3 Trichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 131.39 0.0005 0.0054 ND mg/m3 Vinyl chloride NELAP 0.1 1.00 ND ppbv 2 09/28 MW 62.50 0.0003 0.0026 ND mg/m3 Vinyl chloride NELAP 0.3 3.00 ND ppbv 2 09/28 MW 106.17 0.0013 0.013 0.013 ND mg/m3 Vinyl chloride NELAP 0.3 3.00 ND ppbv 2 09/28 09/28 09/28 09/28 09/28 09/28 09/28 09/28 09/28 09/28 09/28 09/28 09/28 09/28 09/28			mg/m3	0.0297		0.0068	0.0007		165.83	MW
trans-1,2-Dichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28, 09/28, 00/28,	09/28/2016 21:0	2	ppbv	1.08		1.00	0.1	NELAP		Toluene
MW 96.94 0.0004 0.004 ND mg/m3 Trichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 131.39 0.0005 0.0054 ND mg/m3 Vinyl chloride NELAP 0.1 1.00 ND ppbv 2 09/28 MW 62.50 0.0003 0.0026 ND mg/m3 Vinyl chloride ND ppbv 2 09/28 Xylenes, Total NELAP 0.3 3.00 ND ppbv 2 09/28 MW 106.17 0.0013 0.013 ND mg/m3 ND mg/m3 Surr: 4-Bromofluorobenzene 0 41.2-165 95.6 %REC 2 09/28			mg/m3	0.0041		0.0038	0.0004		92.14	MW
Trichloroethene NELAP 0.1 1.00 ND ppbv 2 09/28 MW 131.39 0.0005 0.0054 ND mg/m3 <td>09/28/2016 21:0</td> <td>2</td> <td>ppbv</td> <td>ND</td> <td></td> <td>1.00</td> <td>0.1</td> <td>NELAP</td> <td>-Dichloroethene</td> <td>trans-1,2-</td>	09/28/2016 21:0	2	ppbv	ND		1.00	0.1	NELAP	-Dichloroethene	trans-1,2-
MW 131.39 0.0005 0.0054 ND mg/m3 Vinyl chloride NELAP 0.1 1.00 ND ppbv 2 09/28 MW 62.50 0.0003 0.0026 ND mg/m3 ND ppbv 2 09/28 Xylenes, Total NELAP 0.3 3.00 ND ppbv 2 09/28 MW 106.17 0.0013 0.013 ND mg/m3 Surr: 4-Bromofluorobenzene 0 41.2-165 95.6 %REC 2 09/28			mg/m3	ND		0.004	0.0004		96.94	MW
Vinyl chloride NELAP 0.1 1.00 ND ppbv 2 09/28 MW 62.50 0.0003 0.0026 ND mg/m3 Ng/m3 ND ppbv 2 09/28 MW 106.17 0.0013 0.013 ND mg/m3 ng/m3 Surr: 4-Bromofluorobenzene 0 41.2-165 95.6 %REC 2 09/28	09/28/2016 21:0	2	ppbv	ND		1.00	0.1	NELAP	ethene	Trichloroe
Vinyl chloride NELAP 0.1 1.00 ND ppbv 2 09/28 MW 62.50 0.0003 0.0026 ND mg/m3 Ng/m3 ND ppbv 2 09/28 MW 106.17 0.0013 0.013 ND mg/m3 ng/m3 Surr: 4-Bromofluorobenzene 0 41.2-165 95.6 %REC 2 09/28			mg/m3	ND		0.0054	0.0005		131.39	MW
Xylenes, Total NELAP 0.3 3.00 ND ppbv 2 09/28 MW 106.17 0.0013 0.013 ND mg/m3 Surr: 4-Bromofluorobenzene 0 41.2-165 95.6 %REC 2 09/28	09/28/2016 21:0	2		ND		1.00	0.1	NELAP	oride	Vinyl chlo
Xylenes, Total NELAP 0.3 3.00 ND ppbv 2 09/28 MW 106.17 0.0013 0.013 ND mg/m3 Surr: 4-Bromofluorobenzene 0 41.2-165 95.6 %REC 2 09/28			mg/m3	ND		0.0026	0.0003		62.50	MW
Surr: 4-Bromofluorobenzene 0 41.2-165 95.6 %REC 2 09/28.	09/28/2016 21:0	2		ND		3.00	0.3	NELAP	Total	Xylenes,
Surr: 4-Bromofluorobenzene 0 41.2-165 95.6 %REC 2 09/28.			mg/m3	ND		0.013	0.0013		106.17	MW
MW 175.00 0 41.2-165 95.6 %RFC	09/28/2016 21:0	2		95.6		41.2-165	0		-Bromofluorobenzene	Surr: 4-
11.2 100 July /01CEO			%REC	95.6		41.2-165	0		175.00	MW



Quality Control Results

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 16091675

Client Project: Solutia 2950R Report Date: 30-Sep-16

TO-15, VOLATILE ORGANIC	COMPOUNDS, I	BY GC/MS						
Batch 122846 SampType:	MBLK	Units ppbv						
SampID: MBLK-U160927-1								Date
Analyses	RL	Qual R	esult Spik	e SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
1,1,1-Trichloroethane	0.50		ND					09/27/2016
1,2-Dichloroethane	0.50		ND					09/27/2016
Acetone	2.00		ND					09/27/2016
Benzene	0.50		ND					09/27/2016
Chlorobenzene	0.50		ND					09/27/2016
Chloroform	0.50		ND					09/27/2016
cis-1,2-Dichloroethene	0.50		ND					09/27/2016
Ethylbenzene	0.50		ND					09/27/2016
Methylene chloride	1.00		ND					09/27/2016
Naphthalene	0.50		ND					09/27/2016
Tetrachloroethene	0.50		ND					09/27/2016
Toluene	0.50		ND					09/27/2016
trans-1,2-Dichloroethene	0.50		ND					09/27/2016
Trichloroethene	0.50		ND					09/27/2016
Vinyl chloride	0.50		ND					09/27/2016
Xylenes, Total	1.50		ND					09/27/2016
Surr: 4-Bromofluorobenzene			9.68 10.00		96.8	41.2	165	09/27/2016

Batch 122846 SampType:	LCSD	Units ppbv				RPD Lii	mit 30	
SampID: LCSD-U160927-1								Date
Analyses	RL	Qual Result	Spike	SPK Ref Val	%REC	RPD Ref Val	%RPD	Analyzed
1,1,1-Trichloroethane	0.50	9.06	10.10	0	89.7	8.970	1.00	09/27/2016
1,2-Dichloroethane	0.50	10.4	10.00	0	103.8	10.32	0.58	09/27/2016
Acetone	2.00	10.6	10.90	0	96.8	10.63	0.76	09/27/2016
Benzene	0.50	9.77	10.40	0	93.9	9.710	0.62	09/27/2016
Chlorobenzene	0.50	10.8	10.60	0	101.6	10.72	0.47	09/27/2016
Chloroform	0.50	9.91	10.40	0	95.3	9.920	0.10	09/27/2016
cis-1,2-Dichloroethene	0.50	9.66	10.10	0	95.6	9.620	0.41	09/27/2016
Ethylbenzene	0.50	10.4	10.60	0	98.4	10.40	0.29	09/27/2016
Methylene chloride	1.00	9.85	9.500	0	103.7	9.830	0.20	09/27/2016
Naphthalene	0.50	14.5	10.60	0	136.7	13.98	3.58	09/27/2016
Tetrachloroethene	0.50	10.3	10.50	0	98.2	10.26	0.49	09/27/2016
Toluene	0.50	9.92	10.50	0	94.5	9.880	0.40	09/27/2016
trans-1,2-Dichloroethene	0.50	10.4	11.00	0	94.3	10.37	0.00	09/27/2016
Trichloroethene	0.50	10.3	10.80	0	95.0	10.22	0.39	09/27/2016
Vinyl chloride	0.50	10.7	10.40	0	102.5	10.63	0.28	09/27/2016
Xylenes, Total	1.50	32.2	31.30	0	102.8	32.19	0.06	09/27/2016
Surr: 4-Bromofluorobenzene		10.0	10.00		100.1			09/27/2016



Quality Control Results

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 16091675

Client Project: Solutia 2950R Report Date: 30-Sep-16

	TO-15, VOLATILE ORGANIC COMPOUNDS, BY GC/MS											
Batch 122846 SampType:		Units ppbv										
SampID: LCS-U160927-1								Date				
Analyses	RL	Qual Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed				
1,1,1-Trichloroethane	0.50	8.97	10.10	0	88.8	54.7	131	09/27/2016				
1,2-Dichloroethane	0.50	10.3	10.00	0	103.2	58.1	142	09/27/2016				
Acetone	2.00	10.6	10.90	0	97.5	67.6	151	09/27/2016				
Benzene	0.50	9.71	10.40	0	93.4	57.5	137	09/27/2016				
Chlorobenzene	0.50	10.7	10.60	0	101.1	59.6	155	09/27/2016				
Chloroform	0.50	9.92	10.40	0	95.4	72.3	136	09/27/2016				
cis-1,2-Dichloroethene	0.50	9.62	10.10	0	95.2	78	138	09/27/2016				
Ethylbenzene	0.50	10.4	10.60	0	98.1	58.3	158	09/27/2016				
Methylene chloride	1.00	9.83	9.500	0	103.5	68.1	130	09/27/2016				
Naphthalene	0.50	14.0	10.60	0	131.9	0	261	09/27/2016				
Tetrachloroethene	0.50	10.3	10.50	0	97.7	60.3	148	09/27/2016				
Toluene	0.50	9.88	10.50	0	94.1	56.9	150	09/27/2016				
trans-1,2-Dichloroethene	0.50	10.4	10.00	0	103.7	69	134	09/27/2016				
Trichloroethene	0.50	10.2	10.80	0	94.6	59.2	141	09/27/2016				
Vinyl chloride	0.50	10.6	10.40	0	102.2	65	125	09/27/2016				
Xylenes, Total	1.50	32.2	31.30	0	102.8	56	146	09/27/2016				
Surr: 4-Bromofluorobenzene		10.1	10.00		100.7	41.2	165	09/27/2016				

itch 122887 SampType: mpID: MBLK-U160928-1	MBLK	Units ppbv							Date
Analyses	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyz
1,1,1-Trichloroethane	0.50		ND						09/28/20
1,2-Dichloroethane	0.50		ND						09/28/2
Acetone	2.00		ND						09/28/2
Benzene	0.50		ND						09/28/2
Benzene	0.50		ND						09/28/2
Chlorobenzene	0.50		ND						09/28/2
Chloroform	0.50		ND						09/28/2
cis-1,2-Dichloroethene	0.50		ND						09/28/2
Ethylbenzene	0.50		ND						09/28/2
Ethylbenzene	0.50		ND						09/28/2
Methylene chloride	1.00		ND						09/28/2
Naphthalene	0.50		ND						09/28/2
Tetrachloroethene	0.50		ND						09/28/2
Toluene	0.50		ND						09/28/2
Toluene	0.50		ND						09/28/2
trans-1,2-Dichloroethene	0.50		ND						09/28/2
Trichloroethene	0.50		ND						09/28/2
Vinyl chloride	0.50		ND						09/28/2
Xylenes, Total	1.50		ND						09/28/2
Surr: 4-Bromofluorobenzene			8.85	10.00		88.5	41.2	165	09/28/2
Surr: 4-Bromofluorobenzene			9.07	10.00		90.7	41.2	165	09/28/2



Quality Control Results

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 16091675

Client Project: Solutia 2950R Report Date: 30-Sep-16

Satch 122887 SampType:	LCSD	Units ppbv					RPD Lir	mit 30	
ampID: LCSD-U160928-1									Date
Analyses	RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref Val	%RPD	Analyzed
1,1,1-Trichloroethane	0.50		9.63	10.10	0	95.3	9.320	3.27	09/28/201
1,2-Dichloroethane	0.50		11.1	10.00	0	111.2	10.96	1.45	09/28/201
Acetone	2.00		11.5	10.90	0	105.5	11.37	1.14	09/28/201
Benzene	0.50		8.97	10.40	0	86.2	8.700	3.06	09/28/201
Benzene	0.50		10.5	10.40	0	100.8	10.17	3.00	09/28/201
Chlorobenzene	0.50		11.5	10.60	0	108.9	11.21	2.90	09/28/201
Chloroform	0.50		10.4	10.40	0	100.3	10.25	1.74	09/28/201
cis-1,2-Dichloroethene	0.50		10.2	10.10	0	100.9	9.960	2.28	09/28/201
Ethylbenzene	0.50		11.3	10.60	0	106.3	10.96	2.79	09/28/201
Ethylbenzene	0.50		10.6	10.60	0	99.8	10.29	2.78	09/28/201
Methylene chloride	1.00		10.5	9.500	0	110.7	10.32	1.92	09/28/201
Naphthalene	0.50		16.6	10.60	0	157.0	15.24	8.78	09/28/201
Tetrachloroethene	0.50		10.9	10.50	0	104.0	10.62	2.79	09/28/201
Toluene	0.50		10.6	10.50	0	100.6	10.28	2.69	09/28/201
Toluene	0.50		9.46	10.50	0	90.1	9.210	2.68	09/28/201
trans-1,2-Dichloroethene	0.50		11.0	11.00	0	99.8	10.81	1.56	09/28/20
Trichloroethene	0.50		10.9	10.80	0	101.1	10.62	2.79	09/28/201
Vinyl chloride	0.50		11.5	10.40	0	110.2	11.24	1.94	09/28/201
Xylenes, Total	1.50		34.9	31.30	0	111.5	34.07	2.41	09/28/201
Surr: 4-Bromofluorobenzene			8.81	10.00		88.1			09/28/20
Surr: 4-Bromofluorobenzene			8.60	10.00		86.0			09/28/201

Satch 122887 SampType: LC	cs	Units ppbv							
ampID: LCS-U160928-1									Date
Analyses	RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
1,1,1-Trichloroethane	0.50		9.32	10.10	0	92.3	54.7	131	09/28/201
1,2-Dichloroethane	0.50		11.0	10.00	0	109.6	58.1	142	09/28/201
Acetone	2.00		11.4	10.90	0	104.3	67.6	151	09/28/201
Benzene	0.50		10.2	10.40	0	97.8	57.5	137	09/28/201
Benzene	0.50		8.70	10.40	0	83.7	57.5	137	09/28/201
Chlorobenzene	0.50		11.2	10.60	0	105.8	59.6	155	09/28/201
Chloroform	0.50		10.2	10.40	0	98.6	72.3	136	09/28/201
cis-1,2-Dichloroethene	0.50		9.96	10.10	0	98.6	78	138	09/28/20
Ethylbenzene	0.50		11.0	10.60	0	103.4	58.3	158	09/28/201
Ethylbenzene	0.50		10.3	10.60	0	97.1	58.3	158	09/28/201
Methylene chloride	1.00		10.3	9.500	0	108.6	68.1	130	09/28/201
Naphthalene	0.50		15.2	10.60	0	143.8	0	261	09/28/20
Tetrachloroethene	0.50		10.6	10.50	0	101.1	60.3	148	09/28/201
Toluene	0.50		10.3	10.50	0	97.9	56.9	150	09/28/201
Toluene	0.50		9.21	10.50	0	87.7	56.9	150	09/28/201
trans-1,2-Dichloroethene	0.50		10.8	10.00	0	108.1	69	134	09/28/201
Trichloroethene	0.50		10.6	10.80	0	98.3	59.2	141	09/28/20
Vinyl chloride	0.50		11.2	10.40	0	108.1	65	125	09/28/20
Xylenes, Total	1.50		34.1	31.30	0	108.8	56	146	09/28/201
Surr: 4-Bromofluorobenzene			8.91	10.00		89.1	41.2	165	09/28/201
Surr: 4-Bromofluorobenzene			9.13	10.00		91.3	41.2	165	09/28/201



Receiving Check List

http://www.teklabinc.com/

Work Order: 16091675 Client: Environmental Operations, Inc. Client Project: Solutia 2950R Report Date: 30-Sep-16 Carrier: John Riley Received By: AMD Elizabeth a thurley Completed by: Reviewed by: ntoon Ollalli On: On: 26-Sep-16 26-Sep-16 Amber M. Dilallo Elizabeth A. Hurley 0 Chain of custody Extra pages included Pages to follow: Shipping container/cooler in good condition? Yes 🗸 No Not Present Temp °C NA **✓** Blue Ice Type of thermal preservation? None Ice Dry Ice **~** Chain of custody present? Yes No Yes 🗹 Chain of custody signed when relinquished and received? No 🗀 Yes 🗹 Chain of custody agrees with sample labels? No __ Yes 🗹 Samples in proper container/bottle? No 🗀 Yes 🗹 No 🗌 Sample containers intact? Yes 🗸 No Sufficient sample volume for indicated test? Yes 🗹 All samples received within holding time? No NA 🗸 Field _ Lab 🗌 Reported field parameters measured: Yes 🗹 No 🗌 Container/Temp Blank temperature in compliance? When thermal preservation is required, samples are compliant with a temperature between 0.1°C - 6.0°C, or when samples are received on ice the same day as collected. No VOA vials 🗸 Water - at least one vial per sample has zero headspace? Yes \square No 🗀 Water - TOX containers have zero headspace? No TOX containers Yes 🗌 No 🗌 Yes 🗌 No 🗌 Water - pH acceptable upon receipt? NA 🗸 NPDES/CWA TCN interferences checked/treated in the field? Yes No 🗌 Any No responses must be detailed below or on the COC. Samples were transferred to Collinsville Air Lab on 9/27/16 at 9:50AM. EAH 9/27/16

Clients final pressure readings followed by readings taken upon arrival at the laboratory. Controller used not indicated, digital gauge used for lab reading. HLR 9/27/16

SSV-4 -5/-3.08

SSV-2 -5/-3.88

SSV-1 -5.5/-2.73

SSV-3 _/-1.06

TEKLAB, INC.3920 Pintail Drive Suite A, Springfield, IL 62711 Phone (217) 698-1004 Fax (217) 698-1005 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

Lab Work Order # 1091075

AIR SAMPLING FIELD FORM AND CHAIN OF CUSTODY

	F . 1	10	1		ı											
Client Name:	Envronmente	1 Oper	stion J	-		\ / /	s Request	ed (che	ck one)		Sample T	ype (c	~ 970mm	•		
Address:	1530 South 3	zha Sta	ect.				ndard				ent Air				s/Vapo	r
Phone:		, 1					Day (1009			Indoo				andfill		
Email:	Larry O envir	inuratal	OPC.CO	<u>~</u>			Day (50%		- .	1	r Sub-Slab		(Other (specify)
Project ID:							er (specif			Stack						
Project Manager	Larry Kosen				7		ample pick u	p: <u>•</u> _Y1	i, Samples	on:lce/Bl	ue <u>V</u> No Ice,	<u> </u>	emp. ° (C		
Sampler:	Robert Andrea				Comme	ents:										
PO Number:	2950 R															
ab Use Only					Ot and Da			3: 5			nalysis (list metals	other b	elow in		nts)	
1		T		Sample	Start Pai	rameters	Sample	Stop Pa	rameters	원소	elect			TSP		
		Canister	Controller			Vacuum			Vacuum	S Ci	I5 sc CMB CMB Ithale opan GRC	13		L /0	<u>s</u>	a
aboratory ID	Sample Identification	Number	Number	Date	Time	(in. Hg)	Date	Time	(in. Hg)	TO-15 Lists (circle) Standard Extended	TO-15 selec BTEX MBTE Naphthalene Isopropanol TPH-GRO	TO-13	T04	PM10/	Metals	Other
,	<u>-55V 4</u>	16000141-00		9-24	409		4-24	<u> १:</u> टम	-							
	550-2-	16Charma	2	9-24	9-											
	\556-3	16090141-00	74	4-24												
Legillesi,	SSV-4	0658		9-24	10:57	-23`	4-24	11:07	- خ`	×						
ಯಾ	SSV-Z	0863	*******	9-24	4:33	-29	9-24	9-43	~ 5	×						
CO3 1	SSU-1	0675	·	9-74	9.09	31"	9-24	9:26	- 5.5	×						
004	SSV-3	0674	+	9-24	117	-30	9-24	11:13		ゞ						
	mown to be involved in lition in lition (nown to be hazardous?	gation? If yes, Yes		ata packa	ige will b	e generat	ed and a	surchar	ge will app	oly.	TEK	LA	R	No		
	ments/Special Instructions		NO									- L	1.0			
										~	Cou	riei	p			
	and Tracking Number:				T			\triangle	1/	10						
Relinquished By	<u> 2 () </u>				Date/Ti	me / <i>11:30</i>	Received	By		H-			Date/	Time/ .4/16	117	
Th	white	·			9/25/1		o Onto	EL J	XOCIL	x /			19	18/14	11.	30
onto	Diacto					Le 950		ee R	X S				912	7/16	95	
he individual sign	ning this agreement on b	ehalf of clier	nt acknowle	dae tha	t be/ebe	hae roa	d and un	doretan	de the te	rme and			<u> </u>			

conditions of this agreement, on the reverse, and has the authority to sign on behalf of client.

White Copy - Laboratory Yellow Copy - Sampler



APPENDIX B SUB-SLAB FIELD NOTES



APPENDIX C SUB-SLAB VISL CALCULATION TABLES

Sub-slab or Exterior Soil Gas Concentration to Indoor Air Concentration (SGC-IAC) Calculator Version 3.5.1 (May 2016 RSLs)

Queeny Site, St. Louis, MO SSV-1 Sub-Slab Sample

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR_SG	1.00E-05	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ_SG	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)

		Site Sub-slab or Exterior Soil Gas Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Csg	Cia	CR	HQ
CAS	Chemical Name	(ug/m ³)	(ug/m ³)	J.K	
67-64-1	Acetone	1.5E+03	4.49E+01	No IUR	3.3E-04
71-43-2	Benzene	3.2E+01	9.57E-01	6.1E-07	7.3E-03
108-90-7	Chlorobenzene	4.6E+01	1.38E+00	No IUR	6.3E-03
67-66-3	Chloroform	1.1E+03	3.16E+01	5.9E-05	7.4E-02
107-06-2	Dichloroethane, 1,2-	4.1E+01	1.22E+00	2.6E-06	4.0E-02
100-41-4	Ethylbenzene	4.3E+01	1.30E+00	2.7E-07	3.0E-04
75-09-2	Methylene Chloride	3.5E+01	1.04E+00	8.5E-10	4.0E-04
91-20-3	Naphthalene	1.0E+02	3.14E+00	8.7E-06	2.4E-01
127-18-4	Tetrachloroethylene	5.6E+04	1.68E+03	3.6E-05	9.6E+00
108-88-3	Toluene	3.8E+01	1.13E+00	No IUR	5.2E-05
71-55-6	Trichloroethane, 1,1,1-	1.5E+03	4.52E+01	No IUR	2.1E-03
79-01-6	Trichloroethylene	5.7E+04	1.71E+03	5.7E-04	2.0E+02
75-01-4	Vinyl Chloride	2.6E+01	7.68E-01	2.8E-07	1.8E-03
1330-20-7	Xylenes	1.3E+02	3.91E+00	No IUR	8.9E-03
	Trichloroethylene	<u> </u>			Symbol

J.JL-03	
Symbol	

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator
IUR	Source	RfC	Source	
(ug/m ³) ⁻¹		(mg/m ³)		i
		3.10E+01	Α	
7.80E-06	- 1	3.00E-02	- 1	
		5.00E-02	Р	
2.30E-05	- 1	9.80E-02	Α	
2.60E-05	- 1	7.00E-03	Р	
2.50E-06	CA	1.00E+00	- 1	
1.00E-08	- 1	6.00E-01	-	Mut
3.40E-05	CA	3.00E-03	-	
2.60E-07		4.00E-02		
		5.00E+00		
		5.00E+00		
see note		2.00E-03	ı	TCE
4.40E-06	_	1.00E-01		VC
		1.00E-01	ı	
Symbol	Value			Symbol

Value

Value

Trichloroethylene Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

SSV-1%2c MDLs%2c VISL Calc May 2016 (1).xlsm Page 1 of 1

Sub-slab or Exterior Soil Gas Concentration to Indoor Air Concentration (SGC-IAC) Calculator Version 3.5.1 (May 2016 RSLs)

Queeny Site, St. Louis, MO SSV-2 Sub-Slab Sample

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR_SG	1.00E-05	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ_SG	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)

		Site Sub-slab or Exterior Soil Gas Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Csg	Cia	CR	HQ
CAS	Chemical Name	(ug/m³)	(ug/m³)		
67-64-1	Acetone	9.5E+01	2.85E+00	No IUR	2.1E-05
71-43-2	Benzene	3.2E+01	9.57E-01	6.1E-07	7.3E-03
108-90-7	Chlorobenzene	4.6E+01	1.38E+00	No IUR	6.3E-03
67-66-3	Chloroform	9.8E+01	2.93E+00	5.5E-06	6.8E-03
107-06-2	Dichloroethane, 1,2-	4.0E+01	1.19E+00	2.5E-06	3.9E-02
100-41-4	Ethylbenzene	4.3E+01	1.30E+00	2.7E-07	3.0E-04
75-09-2	Methylene Chloride	3.5E+01	1.04E+00	8.5E-10	4.0E-04
91-20-3	Naphthalene	1.0E+02	3.14E+00	8.7E-06	2.4E-01
127-18-4	Tetrachloroethylene	4.9E+04	1.47E+03	3.1E-05	8.4E+00
108-88-3	Toluene	3.8E+01	1.13E+00	No IUR	5.2E-05
71-55-6	Trichloroethane, 1,1,1-	2.2E+03	6.71E+01	No IUR	3.1E-03
79-01-6	Trichloroethylene	2.8E+03	8.35E+01	2.8E-05	9.5E+00
75-01-4	Vinyl Chloride	2.6E+01	7.68E-01	2.8E-07	1.8E-03
1330-20-7	Xylenes	1.3E+02	3.91E+00	No IUR	8.9E-03
·	Trichloroethylene	·	·		Symbol

V-I	

Inhalation Unit Risk	IUR Source*	Reference Concentration	RFC Source*	Mutagenic Indicator
(ug/m ³) ⁻¹		(mg/m ³)		
(ug/III)			•	
		3.10E+01	A	
7.80E-06		3.00E-02		
		5.00E-02	Р	
2.30E-05	_	9.80E-02	Α	
2.60E-05	_	7.00E-03	Р	
2.50E-06	CA	1.00E+00	- 1	
1.00E-08	- 1	6.00E-01	-	Mut
3.40E-05	CA	3.00E-03	-	
2.60E-07		4.00E-02		
		5.00E+00	_	
		5.00E+00	_	
see note	I	2.00E-03	Ī	TCE
4.40E-06	I	1.00E-01	Ī	VC
		1.00E-01	Ī	
Symbol	Value			Symbol

Value

Value

Trichloroethylene Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

SSV-2%2c MDLs%2c VISL Calc May 2016 (2).xlsm Page 1 of 1

Sub-slab or Exterior Soil Gas Concentration to Indoor Air Concentration (SGC-IAC) Calculator Version 3.5.1 (May 2016 RSLs)

Queeny Site, St. Louis, MO SSV-3 Sub-Slab Sample

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR_SG	1.00E-05	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ_SG	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)

		Site Sub-slab or Exterior Soil Gas Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
	a	Csg	Cia 3	CR	HQ
CAS	Chemical Name	(ug/m³)	(ug/m³)		
67-64-1	Acetone	1.1E+02	3.17E+00	No IUR	2.3E-05
71-43-2	Benzene	3.0E-01	9.00E-03	5.7E-09	6.8E-05
108-90-7	Chlorobenzene	5.0E-01	1.50E-02	No IUR	6.8E-05
67-66-3	Chloroform	1.0E+00	3.00E-02	5.6E-08	7.0E-05
107-06-2	Dichloroethane, 1,2-	4.0E-01	1.20E-02	2.5E-08	3.9E-04
100-41-4	Ethylbenzene	4.0E-01	1.20E-02	2.4E-09	2.7E-06
75-09-2	Methylene Chloride	3.0E-01	9.00E-03	7.3E-12	3.4E-06
91-20-3	Naphthalene	1.0E+00	3.00E-02	8.3E-08	2.3E-03
127-18-4	Tetrachloroethylene	3.0E+01	8.91E-01	1.9E-08	5.1E-03
108-88-3	Toluene	4.1E+00	1.23E-01	No IUR	5.6E-06
71-55-6	Trichloroethane, 1,1,1-	6.1E+00	1.83E-01	No IUR	8.4E-06
79-01-6	Trichloroethylene	5.0E-01	1.50E-02	5.0E-09	1.7E-03
75-01-4	Vinyl Chloride	3.0E-01	9.00E-03	3.2E-09	2.1E-05
1330-20-7	Xylenes	1.3E+00	3.90E-02	No IUR	8.9E-05
-	Trichloroethylene	•			Symbol
	Vinyl Chloride	See the Navigation 0	Guide equation for (Cia,c for vinyl chlo	oride.

	Symbol

Value

Inhalation Unit Risk	IUR	Reference Concentration	RFC	Mutagenic Indicator	
IUR	Source*	RfC	Source*		
(ug/m ³) ⁻¹		(mg/m ³)		i	
		3.10E+01	Α		
7.80E-06	ı	3.00E-02	- 1		
		5.00E-02	Р		
2.30E-05		9.80E-02	Α		
2.60E-05	ı	7.00E-03	Р		
2.50E-06	CA	1.00E+00	- 1		
1.00E-08	ı	6.00E-01	-	Mut	
3.40E-05	CA	3.00E-03	-		
2.60E-07		4.00E-02			
		5.00E+00	_		
		5.00E+00	_		
see note	_	2.00E-03	_	TCE	
4.40E-06		1.00E-01		VC	
		1.00E-01			
O	Value		· ·	C	

Symbol Symbol Value Value

SSV-3%2c MDLs%2c VISL Calc May 2016 (1).xlsm Page 1 of 1

Sub-slab or Exterior Soil Gas Concentration to Indoor Air Concentration (SGC-IAC) Calculator Version 3.5.1 (May 2016 RSLs)

Queeny Site, St. Louis, MO SSV-4 Sub-Slab Sample

Parameter	Symbol	Value	Instructions
Exposure Scenario	Scenario	Commercial	Select residential or commercial scenario from pull down list
Target Risk for Carcinogens	TCR_SG	1.00E-05	Enter target risk for carcinogens (for comparison to the calculated VI carcinogenic risk in column F)
Target Hazard Quotient for Non-Carcinogens	THQ_SG	1	Enter target hazard quotient for non-carcinogens (for comparison to the calculated VI hazard in column G)

		Site Sub-slab or Exterior Soil Gas Concentration	Calculated Indoor Air Concentration	VI Carcinogenic Risk	VI Hazard
		Csg	Cia	CR	HQ
CAS	Chemical Name	(ug/m³)	(ug/m ³)	-	
67-64-1	Acetone	1.3E+02	3.78E+00	No IUR	2.8E-05
71-43-2	Benzene	6.2E+00	1.86E-01	1.2E-07	1.4E-03
108-90-7	Chlorobenzene	5.0E-01	1.50E-02	No IUR	6.8E-05
67-66-3	Chloroform	1.0E+00	3.00E-02	5.6E-08	7.0E-05
107-06-2	Dichloroethane, 1,2-	4.0E-01	1.20E-02	2.5E-08	3.9E-04
100-41-4	Ethylbenzene	6.3E+00	1.89E-01	3.9E-08	4.3E-05
75-09-2	Methylene Chloride	3.0E-01	9.00E-03	7.3E-12	3.4E-06
91-20-3	Naphthalene	1.0E+00	3.00E-02	8.3E-08	2.3E-03
127-18-4	Tetrachloroethylene	3.3E+01	9.90E-01	2.1E-08	5.7E-03
108-88-3	Toluene	1.7E+01	5.16E-01	No IUR	2.4E-05
71-55-6	Trichloroethane, 1,1,1-	5.0E-01	1.50E-02	No IUR	6.8E-07
79-01-6	Trichloroethylene	5.0E-01	1.50E-02	5.0E-09	1.7E-03
75-01-4	Vinyl Chloride	3.0E-01	9.00E-03	3.2E-09	2.1E-05
1330-20-7	Xylenes	1.3E+00	3.90E-02	No IUR	8.9E-05
	Trichloroethylene	One the Newtonian	Outdon constitution for t		Symbol

1	٧,	١.	

Inhalation Unit Risk	IUR Source*	Reference Concentration RFC Source		Mutagenic Indicator
IUR	Source"	RfC	Source"	
(ug/m ³) ⁻¹		(mg/m ³)		i
		3.10E+01	Α	
7.80E-06	_	3.00E-02	_	
		5.00E-02	Ρ	
2.30E-05	_	9.80E-02	Α	
2.60E-05	_	7.00E-03	Ρ	
2.50E-06	CA	1.00E+00	_	
1.00E-08	_	6.00E-01	_	Mut
3.40E-05	CA	3.00E-03	- 1	
2.60E-07		4.00E-02		
		5.00E+00	_	
		5.00E+00	_	
see note	_	2.00E-03	_	TCE
4.40E-06	_	1.00E-01	_	VC
		1.00E-01	I	
Symbol	Value			Symbol

Value

Trichloroethylene Vinyl Chloride

See the Navigation Guide equation for Cia,c for vinyl chloride.

SSV-4%2c MDLs%2c VISL Calc May 2016 (1).xlsm Page 1 of 1



APPENDIX D PRE-SAMPLING SURVEY

Indoor Air Quality Questionnaire and Building Inventory

(This form must be completed for each residence/location involved in indoor air testing)

Preparer's Name Robert Andrews Date/Time Prepared
Preparer's Affiliation Environmental Operations Inc Phone No. 3/4 241 0900
Purpose of Investigation Pre-Index Air Sampling & Inventory
1. OCCUPANT:
Interviewed: Y / N
Last Name: First Name:
Address: 140 la Expette Ave St Couls Me
County: USA
Home Phone: Office Phone:
Number of years occupants/persons at this location Number of occupants/persons and age
15-01
2. OWNER OR LANDLORD: (Check if same as occupant ()
Interviewed: Y/N 140 LAFAYETTE LLC Last Name:First Name:
Address: 140 latayette Aue, St Cais Mo
County: USA
Home Phone: Office Phone:
3. BUILDING CHARACTERISTICS
Type of Building: (Circle appropriate response)
Residential School Commercial/Multi-use Industrial Church Other:

If the property is residential, ty	pe? (Circle appropriate re	sponse)
Ranch Raised Ranch Cape Cod Duplex Modular	2-Family Split Level Contemporary Apartment House Log Home	3-Family Colonial Mobile Home Townhouses/Condos Other:
If multiple units, how many?	<u></u>	
If the property is commercial, t	ype?	
Business Type(s))ffice	
Does it include residence	es (i.e., multi-use)? Y / N	If yes, how many?
Other characteristics:		
Number of floors 1	Building age_	
Is the building insulated?	YN How air tight?	Tight (Average)/ Not Tight
4. AIRFLOW		
Use professional judgment or airflow patterns and qualitative	, if determinant, use air	r current tubes or tracer smoke to evaluate
Airflow between floors		
Airflow near source		
Outdoor air infiltration		
Infiltration into air ducts		

5. RESIDENTIAL OR INDUSTRIAL CONSTRUCTION (Apply)	CTION CHARACTERISTICS (Circle all that
a. Construction: wood frame concrete	e stone brick
b. Construction Foundation type: other: (describe)	crawlspace slab-on-grade
c. Building floor: concrete dirt (describe):	stone other:
d. Building crawlspace floor: uncovered	covered with:
e. Concrete slab/floor: unsealed	sealed sealed with:
moldy	wet damp dry
i.	
j. Sump present? Y/N	
k. Water in sump? Y(N)n	ot applicable
Identify potential soil vapor entry points and approx drains)	imate size (e.g., cracks, utility ports,
6. HEATING, VENTING and AIR CONDITIONING Type of heating system(s) used in this building: (circle)	
Space Heaters Stream radiation R	lot water baseboard adiant floor Outdoor wood boiler Other

Natural Gas Electric Wood	Fuel Oil Propane Coal	Keros Solar			
Domestic hot water tank fu	eled by:	elect	ric		
Boiler/furnace located in: Other	Base	ement	Outdoors	Main Floor	
Air conditioning:	Cen	tral Air	Window units	Open Windows	None
Are there air distribution duct	s present?		Y/N		
Describe the supply and cold there is a cold air return and t diagram.	air return duc he tightness o	twork, and f duct joir	d its condition wants. Indicate the l	here visible, inclu ocations on the flo	ding whether oor plan
7. OCCUPANCY Is basement/lowest level occ Almost Never	_	Full-ti		onally S	eldom
Level General Use of Each F warehouse, equipment, etc.)	•			ndry, workshop,	storage,
Basement None	,				
1st Floor	ce				
2nd Floor \(\sigma					notes
Brd Floor \\ \sqrt{c}	\			1	-
4th Floor	~				
3. FACTORS THAT MAY I					
a. Is there an attached garage	?			Y /(N)	
o. Does the garage have a sepa	rate heating i	unit?	,	VANNA	

The primary type of fuel used is:

c. Are petroleum-powered machines or vehicles stored in the (e.g., lawnmower, ATV, car) Y N N Please	e garage specify
d. Has the building ever had a fire? YN When?	
e. Is a kerosene or unvented gas space heater present?	Y (N) Where?
f. Is there a workshop or hobby/craft area? Y N Where &	& Type?
g. Is there smoking in the building?	Y NHow frequently?
h. Have cleaning products been used recently?	(Y) N When & Type?
i. Have cosmetic products been used recently?	Y \(\text{\text{When & Type?}} \)
j. Has painting/staining been done in the last 6 months?	Y NWhere & When?
k. Is there new carpet, drapes or other textiles?	Y / Where & When?
I. Have air fresheners been used recently?	Y N When & Type?
m. Is there a kitchen exhaust fan? vented?	Y NIf yes, where
n. Is there a bathroom exhaust fan? vented?	Y NIf yes, where
o. Is there clothes dryer? outside? Y / N	Y / NIf yes, is it vented
p. Has there been a pesticide application? Type?	Y NWhen &
Are there odors in the building? If yes, please describe:	Y (N)
Do any of the building occupants use solvents at work? (e.g., chemical manufacturing or laboratory, auto mechanic or delivery, boiler mechanic, pesticide application, cosmetologist	Y N auto body shop, painting, fuel oil ?
If yes, what types of solvents are used?	
If yes, are their clothes washed at work?	Y (N

Do any of the building occupants regularly use or work at a dry-cleaning service? (Circle appropriate response)

Yes, use dry-cleaning regularly (weekly)

No

Yes, use dry-cleaning infrequently (monthly or less)

Unknown

Yes, work at a dry-cleaning service

Is there a radon mitigation system for the building/structure?

Y / N Date of Installation:

Is the system active or passive?

Active/Passive

9. WATER AND SEWAGE

Water Supply:

Public Water

DrilledWell

DrivenWell

Dug Well

Other:

Sewage Disposal:

Public Sewer

Septic Tank

Leach Field

Dry Well

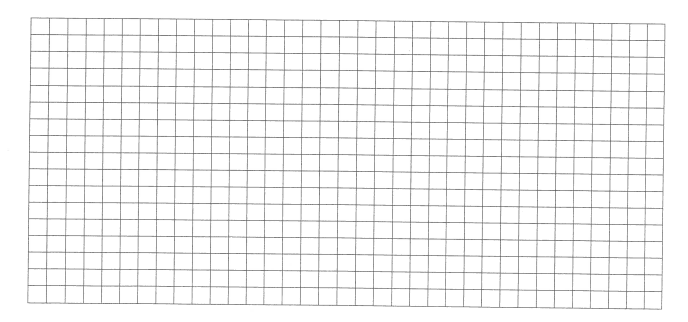
Other:

10. FLOOR PLANS

Draw a plan view sketch of the basement and first floor of the building. Indicate air sampling locations, possible indoor air pollution sources and PID meter readings. If the building does not have a basement, please note.

Basement: NO basement

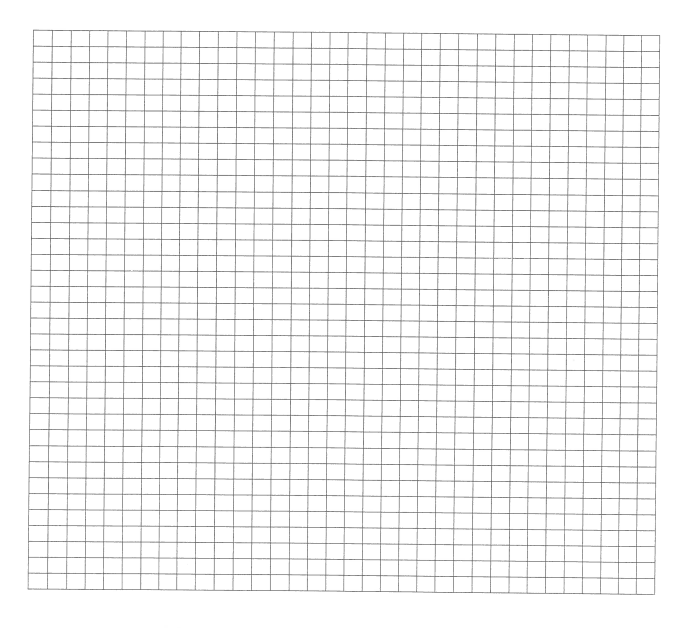
First Floor:



11. OUTDOOR PLOT

Draw a sketch of the area surrounding the building being sampled. If applicable, provide information on spill locations, potential air contamination sources (industries, gas stations, repair shops, landfills, etc.), outdoor air sampling location(s) and PID meter readings.

Also indicate compass direction, wind direction and speed during sampling, the locations of the well and septic system, if applicable, and a qualifying statement to help locate the site on a topographic map.



12. PRODUCT INVENTORY FORM

Make & Model of field instrument used:	Mini Z	ae 3000	
--	--------	---------	--

List specific products found in the residence that have the potential to affect indoor air quality. Use a separate sheet is necessary.

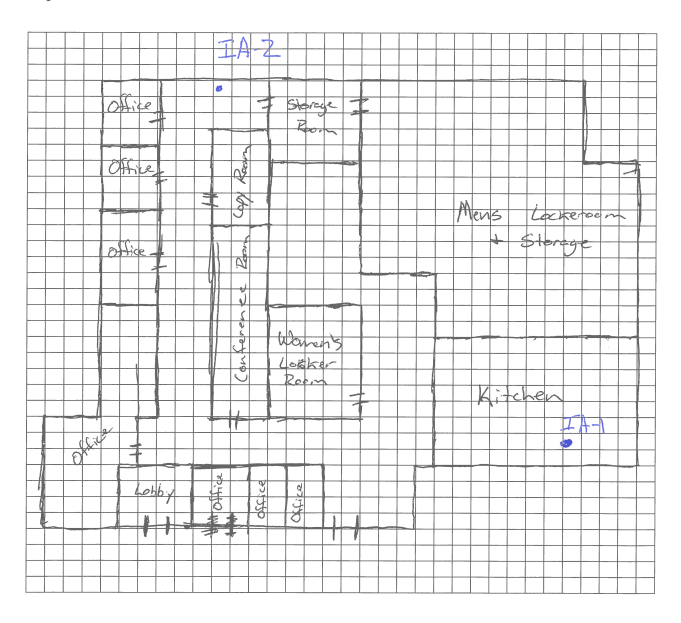
Location	Product Description	Size (units)	Condition*	Chemical Ingredients	Field Instrument Reading (units)	Photo Y/N
Mens Lucker Ram	Lysol	1.125 91	U		0,7	У
C /	Degreuser	(ga)	U		0,2	У
£1	Schifizer	1991	V	Odyl A Ammonium Chloride	0.3	y
£4	Bleach	3.582	U	/	0,2	y
4	Steinless Steel (dpenar	(A.)	U	Oil based	0,2	ý
Ft	(onet	1.31 165	V	Chlorinal	0,7	y
i	Isograpy/ Aldroi	losat	U		0.2	y
	Paint	Igal	U		0,2	y
	Spray Print	1202	U		0.1	У
When &			U		0.0	y
Kitchen		17.522	J	Imiprothern, Cypermethrin	0.0	/ /
h.	Easy off	160z	U		0,0	y
(+	CLR	28 floz	()		0,0	Y
()	Com solve	1502	U	Acetone, Toluene, xylene	0,0	У
(opy Reem	Dust Remover	1282	υ	1,1-difluicathone	0.0	У
					_	/
* D '1	the condition of the and		TT	L(IIO) II L(II) D + + + 1 (I		

^{*} Describe the condition of the product containers as Unopened (UO), Used (U), or Deteriorated (D)

^{**} Photographs of the **front and back** of product containers can replace the handwritten list of chemical ingredients. However, the photographs must be of good quality and ingredient labels must be legible.

Draw a sketch of the area surrounding the building being sampled. If applicable, provide information on spill locations, potential air contamination sources (industries, gas stations, repair shops, landfills, etc.), outdoor air sampling location(s) and PID meter readings.

Also indicate compass direction, wind direction and speed during sampling, the locations of the well and septic system, if applicable, and a qualifying statement to help locate the site on a topographic map.





APPENDIX E INDOOR AIR LABORATORY REPORTS

AP ACCREC



January 30, 2017

Larry Fouts
Environmental Operations, Inc.
1530 South Second Street, Suite 200
St. Louis, MO 63104

TEL: (314) 241-0900 FAX: (314) 436-2900

RE: Solutia WorkOrder: 17011313

Dear Larry Fouts:

TEKLAB, INC received 2 samples on 1/24/2017 4:55:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest as directed on the chain of custody. NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column. Unless otherwise documented within this report, Teklab Inc. analyzes samples utilizing the most current methods in compliance with 40CFR. All tests are performed in the Collinsville, IL laboratory unless otherwise noted in the Case Narrative.

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP except where noted. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Marvin L. Darling

Project Manager (618)344-1004 ex 41

mdarling@teklabinc.com

Mowin L. Darling II



Report Contents

http://www.teklabinc.com/

Client: Environmental Operations, Inc.

Work Order: 17011313

Client Project: Solutia

Report Date: 30-Jan-17

This reporting package includes the following:

Cover Letter	1
Report Contents	2
Definitions	3
Case Narrative	4
Laboratory Results	5
Quality Control Results	7
Receiving Check List	8
Chain of Custody	Appended



Definitions

http://www.teklabinc.com/

Client: Environmental Operations, Inc.

Work Order: 17011313

Client Project: Solutia

Report Date: 30-Jan-17

Abbr Definition

- CCV Continuing calibration verification is a check of a standard to determine the state of calibration of an instrument between recalibration.
- DF Dilution factor is the dilution performed during analysis only and does not take into account any dilutions made during sample preparation. The reported result is final and includes all dilutions factors.
- DNI Did not ignite
- DUP Laboratory duplicate is an aliquot of a sample taken from the same container under laboratory conditions for independent processing and analysis independently of the original aliquot.
- ICV Initial calibration verification is a check of a standard to determine the state of calibration of an instrument before sample analysis is initiated.
- IDPH IL Dept. of Public Health
- LCS Laboratory control sample, spiked with verified known amounts of analytes, is analyzed exactly like a sample to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system. The acceptable recovery range is in the QC Package (provided upon request).
- LCSD Laboratory control sample duplicate is a replicate laboratory control sample that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MBLK Method blank is a sample of a matrix similar to the batch of associated sample (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedures, and in which no target analytes or interferences should present at concentrations that impact the analytical results for sample analyses.
- MDL Method detection limit means the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero.
- MS Matrix spike is an aliquot of matrix fortified (spiked) with known quantities of specific analytes that is subjected to the entire analytical procedures in order to determine the effect of the matrix on an approved test method's recovery system. The acceptable recovery range is listed in the QC Package (provided upon request).
- MSD Matrix spike duplicate means a replicate matrix spike that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MW Molecular weight
- ND Not Detected at the Reporting Limit

NELAP NELAP Accredited

- PQL Practical quantitation limit means the lowest level that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operation conditions. The acceptable recovery range is listed in the QC Package (provided upon request).
- RL The reporting limit the lowest level that the data is displayed in the final report. The reporting limit may vary according to customer request or sample dilution. The reporting limit may not be less than the MDL.
- RPD Relative percent difference is a calculated difference between two recoveries (ie. MS/MSD). The acceptable recovery limit is listed in the QC Package (provided upon request).
- SPK The spike is a known mass of target analyte added to a blank sample or sub-sample; used to determine recovery deficiency or for other quality control purposes.
- Surr Surrogates are compounds which are similar to the analytes of interest in chemical composition and behavior in the analytical process, but which are not normally found in environmental samples.
- TIC Tentatively identified compound: Analytes tentatively identified in the sample by using a library search. Only results not in the calibration standard will be reported as tentatively identified compounds. Results for tentatively identified compounds that are not present in the calibration standard, but are assigned a specific chemical name based upon the library search, are calculated using total peak areas from reconstructed ion chromatograms and a response factor of one. The nearest Internal Standard is used for the calculation. The results of any TICs must be considered estimated, and are flagged with a "T". If the estimated result is above the calibration range it is flagged "ET"
- TNTC Too numerous to count (> 200 CFU)

Qualifiers

- # Unknown hydrocarbon
- E Value above quantitation range
- I Associated internal standard was outside method criteria
- ND Not Detected at the Reporting Limit
- S Spike Recovery outside recovery limits
- X Value exceeds Maximum Contaminant Level

- B Analyte detected in associated Method Blank
- H Holding times exceeded
- M Manual Integration used to determine area response
- R RPD outside accepted recovery limits
- T TIC(Tentatively identified compound)



Case Narrative

http://www.teklabinc.com/

Client: Environmental Operations, Inc.

Work Order: 17011313

Client Project: Solutia

Report Date: 30-Jan-17

Cooler Receipt Temp: NA °C

TO15 analysis was performed at the North Bluff Road facility in Collinsville Illinois, Agency Interest No. 166578.

Locations and Accreditations

	Collinsville	Springfield	Kansas City	Collinsville Air		
Address	5445 Horseshoe Lake Road	3920 Pintail Dr	8421 Nieman Road	5445 Horseshoe Lake Road		
	Collinsville, IL 62234-7425	Springfield, IL 62711-9415	Lenexa, KS 66214	Collinsville, IL 62234-7425		
Phone	(618) 344-1004	(217) 698-1004	(913) 541-1998	(618) 344-1004		
Fax	(618) 344-1005	(217) 698-1005	(913) 541-1998	(618) 344-1005		
Email	jhriley@teklabinc.com	KKlostermann@teklabinc.com	Ryoungstrom@teklabinc.com	EHurley@teklabinc.com		

State	Dept	Cert #	NELAP	Exp Date	Lab
Illinois	IEPA	100226	NELAP	1/31/2018	Collinsville
Kansas	KDHE	E-10374	NELAP	4/30/2017	Collinsville
Louisiana	LDEQ	166493	NELAP	6/30/2017	Collinsville
Louisiana	LDEQ	166578	NELAP	6/30/2017	Collinsville
Texas	TCEQ	T104704515-12-1	NELAP	7/31/2017	Collinsville
Arkansas	ADEQ	88-0966		3/14/2017	Collinsville
Illinois	IDPH	17584		5/31/2017	Collinsville
Kentucky	KDEP	98006		12/31/2017	Collinsville
Kentucky	UST	0073		1/31/2017	Collinsville
Missouri	MDNR	00930		5/31/2017	Collinsville
Missouri	MDNR	930		1/31/2017	Collinsville
Oklahoma	ODEQ	9978		8/31/2017	Collinsville



http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 17011313

Client Project: Solutia Report Date: 30-Jan-17

Lab ID: 17011313-001 Client Sample ID: IA-1

Matrix: AIR CANISTER Collection Date: 01/24/2017 16:03

Analyses	Certification	MDL	RL	Qual	Result	Units	DF	Date Analyzed
TO-15, VOLATILE ORGANIC COMPOUNDS, BY GC/MS								
Chloroform	NELAP	0.1	0.50		ND	ppbv	1	01/26/2017 15:54
MW 119.38		0.0005	0.0024		ND	mg/m3		
Tetrachloroethene	NELAP	0.05	0.50		2.54	ppbv	1	01/26/2017 15:54
MW 165.83		0.0003	0.0034		0.0172	mg/m3		
Trichloroethene	NELAP	0.05	0.50		0.69	ppbv	1	01/26/2017 15:54
MW 131.39		0.0003	0.0027		0.0037	mg/m3		
Surr: 4-Bromofluorobenzer	ne	0	41.2-165		91.5	%REC	1	01/26/2017 15:54
MW 175.00		0	41.2-165		91.5	%REC		



http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 17011313

Client Project: Solutia Report Date: 30-Jan-17

Lab ID: 17011313-002 Client Sample ID: IA-2

Matrix: AIR CANISTER Collection Date: 01/24/2017 16:01

Analyses	Certification	MDL	RL	Qual	Result	Units	DF	Date Analyzed
TO-15, VOLATILE ORGANIC COMPOUNDS, BY GC/MS								
Chloroform	NELAP	0.1	0.50		ND	ppbv	1	01/26/2017 16:47
MW 119.38		0.0005	0.0024		ND	mg/m3		
Tetrachloroethene	NELAP	0.05	0.50		3.35	ppbv	1	01/26/2017 16:47
MW 165.83		0.0003	0.0034		0.0227	mg/m3		
Trichloroethene	NELAP	0.05	0.50		0.92	ppbv	1	01/26/2017 16:47
MW 131.39		0.0003	0.0027		0.0049	mg/m3		
Surr: 4-Bromofluorobenzene)	0	41.2-165		90.7	%REC	1	01/26/2017 16:47
MW 175.00		0	41.2-165		90.7	%REC		



Quality Control Results

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 17011313

Client Project: Solutia Report Date: 30-Jan-17

TO-15, VOLATILE ORGANIC (COMPO	JNDS, I	BY GC/MS							
Batch 126512 SampType:	MBLK		Units ppbv							
SampID: MBLK-U170126-1										Date
Analyses		RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Chloroform		0.50		ND						01/26/2017
Tetrachloroethene		0.50		ND						01/26/2017
Trichloroethene		0.50		ND						01/26/2017
Surr: 4-Bromofluorobenzene				8.53	10.00		85.3	41.2	165	01/26/2017
Batch 126512 SampType:	LCSD		Units ppbv					RPD	Limit 30	
SampID: LCSD-U170126-1										Date
Analyses		RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref \	/al %RPD	Analyzed
Chloroform		0.50		11.7	10.40	0	112.6	11.42	2.51	01/26/2017
Tetrachloroethene		0.50		13.3	10.50	0	126.7	12.90	3.05	01/26/2017
Trichloroethene		0.50		12.8	10.80	0	118.7	12.51	2.45	01/26/2017
Surr: 4-Bromofluorobenzene				9.43	10.00		94.3			01/26/2017
Batch 126512 SampType:	LCS		Units ppbv							
SampID: LCS-U170126-1										Date
Analyses		RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Chloroform		0.50		11.4	10.40	0	109.8	72.3	136	01/26/2017
Tetrachloroethene		0.50		12.9	10.50	0	122.9	60.3	148	01/26/2017
Trichloroethene		0.50		12.5	10.80	0	115.8	59.2	141	01/26/2017



Receiving Check List

http://www.teklabinc.com/

Client: Environmental Operations, Inc.				er: 1/011		
Client Project: Solutia			Rep	ort Da	ite: 30-Jai	n-17
Carrier: Rob Andrews Completed by: On: 24-Jan-17 Laurie A. Langdon	Rev	lan-17	Elizabeth A. 7 Elizabeth A. Hurley	Hur <i>ley</i>	g K	
Pages to follow: Chain of custody 1	Extra pages include	d 0				
Shipping container/cooler in good condition? Type of thermal preservation? Chain of custody present? Chain of custody signed when relinquished and received? Chain of custody agrees with sample labels? Samples in proper container/bottle? Sample containers intact? Sufficient sample volume for indicated test? All samples received within holding time? Reported field parameters measured: Container/Temp Blank temperature in compliance? When thermal preservation is required, samples are compliand 0.1°C - 6.0°C, or when samples are received on ice the same		No	Not Present Blue Ice NA		Temp °C Dry Ice	NA
Water – at least one vial per sample has zero headspace?	Yes	No 🗌	No VOA vials	✓		
Water - TOX containers have zero headspace?	Yes	No 🗌	No TOX containers	✓		
Water - pH acceptable upon receipt?	Yes	No 🗆	NA	✓		
NPDES/CWA TCN interferences checked/treated in the field?	Yes	No 🗌	NA			
Any No responses i	must be detailed be	ow or on the	COC.			
Samples were transferred to Collinsville Air Lab on 1/25/17 at 1:2	5PM. EAH 1/25/17					
The pressure(s) of received canister(s) within acceptable parametral laboratory. HLR 1/25/17 IA-1 0/-3 IA-2 -3/0	ters. Clients final pre	ssure readinç	gs followed by readings	taken up	pon arrival a	t the

TEKLAB, INC.

3920 Pintail Drive Suite A, Springfield, IL 62711 Phone (217) 698-1004 Fax (217) 698-1005 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

conditions of this agreement, on the reverse, and has the authority to sign on behalf of client.

pg / of /	Lab Work Order#	17011313

AIR SAMPLING FIELD FORM AND CHAIN OF CUSTODY

Client Name:	Environmental	Operation	ons I	<u>ጎረ ፣</u>			s Request	ted (che	eck one)		Sample T	ype (c	heck	one)		
Address:		5	Street			Sta	ndard			Ambi	ent Air			Soil G	as/Vapo	r
Phone:	314 241-09		1-3 Day (100% surcharge)				∠Indoor Air Landfil				I Gas					
Email:	Lerry R Denvis	Larry R Denvironmentelops, com							rge)	Indoo	r Sub-Slab			Other	(specify)
Project ID:	Solutia),	Stack	(
Project Manager	Larry Resn				Lab Us	e Only: S	Sample pick	up:Y V	N, Samples	on:lce/B	llue No Ice	. <u>NB</u> :	Γemp. ^c	·C		
Sampler:	Robert Andre	w5			Commo	ents:										
PO Number:	2950 R															
Lab Use Only										Requested A	nalysis (list metal	s/other	below i	n comm	ents)	
				Sample	Start Pa	rameters	Sample	Stop Pa	rameters	(e)	о Ш е _			SP		
		Canister	Controller			Vacuum			Vacuum	15 S (circ lard lard	TO-15 sel BTEX MBT Naphthaler Isopropano	<u>2</u>	4	PM10/ TSP	<u>s</u>	je je
Laboratory ID	Sample Identification	Number	Number	Date	Time	(in. Hg)	Date	Time	(in. Hg)	TO-15 Lists (circle) Standard Extended	MO-15 sele BTEX MBTE Naphthalene Isopropanol TPH-GRO	TO-13	T0-4	PM1	Metals	Other
17011313 -001	IA-1	23/13	3306	1-24-17	8:12	-28 "	1-24-17	16:03	0"		X					
002	IA-Z	23131	3266	1-24-17	8113	-30"	1-24-17	16:01	-3"		X					
												:				
		·					·									
	known to be involved in litio			ata packa	ge will b	e genera	ted and a	surchar	ge will ap	oly.	Yes		<u> </u>	No		
Are these samples k	known to be hazardous?	Yes _2	<u>∽</u> No					_								
Special QC Require	ments/Special Instructions	/Comments:	Please	analy	ze	for c	th love t	om,	TZE,	PCE.						
Shipping Company	and Tracking Number:															
Relinquished By					Date/T		Received	Ву		1			Date	/Time		
X / A			116:55		~ ~	Jacro	IL			1/24/17 1655						
Many (arroll				1185/1	13:25	Heurn	es Ri	leg				1/2	117	13:25	-
U									-				 			
The individual sign	ning this agreement on b	ehalf of clie	nt acknowle	edges tha	t he/sh	e has rea	ad and ur	ndersta	nds the te	erms and			-			

White Copy - Laboratory Yellow Copy- Sampler



July 31, 2017

Larry Rosen
Environmental Operations, Inc.
1530 South Second Street, Suite 200
St. Louis, MO 63104

TEL: (314) 480-4694 FAX: (314) 436-2900

RE: Solutia 2950R WorkOrder: 17071136

Dear Larry Rosen:

TEKLAB, INC received 2 samples on 7/20/2017 9:20:00 AM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest as directed on the chain of custody. NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column. Unless otherwise documented within this report, Teklab Inc. analyzes samples utilizing the most current methods in compliance with 40CFR. All tests are performed in the Collinsville, IL laboratory unless otherwise noted in the Case Narrative.

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP except where noted. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Project Manager (618)344-1004 ex 16

MAustin@teklabinc.com



Report Contents

http://www.teklabinc.com/

Client: Environmental Operations, Inc.

Work Order: 17071136

Client Project: Solutia 2950R

Report Date: 31-Jul-17

This reporting package includes the following:

Cover Letter	1
Report Contents	2
Definitions	3
Case Narrative	4
Accreditations	5
Laboratory Results	6
Quality Control Results	8
Receiving Check List	10
Chain of Custody	Appended



Definitions

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 17071136

Client Project: Solutia 2950R Report Date: 31-Jul-17

Abbr Definition

- CCV Continuing calibration verification is a check of a standard to determine the state of calibration of an instrument between recalibration.
 - DF Dilution factor is the dilution performed during analysis only and does not take into account any dilutions made during sample preparation. The reported result is final and includes all dilutions factors.
- DNI Did not ignite
- DUP Laboratory duplicate is an aliquot of a sample taken from the same container under laboratory conditions for independent processing and analysis independently of the original aliquot.
- ICV Initial calibration verification is a check of a standard to determine the state of calibration of an instrument before sample analysis is initiated.
- IDPH IL Dept. of Public Health
- LCS Laboratory control sample, spiked with verified known amounts of analytes, is analyzed exactly like a sample to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system. The acceptable recovery range is in the QC Package (provided upon request).
- LCSD Laboratory control sample duplicate is a replicate laboratory control sample that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MBLK Method blank is a sample of a matrix similar to the batch of associated sample (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedures, and in which no target analytes or interferences should present at concentrations that impact the analytical results for sample analyses.
- MDL Method detection limit means the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero.
- MS Matrix spike is an aliquot of matrix fortified (spiked) with known quantities of specific analytes that is subjected to the entire analytical procedures in order to determine the effect of the matrix on an approved test method's recovery system. The acceptable recovery range is listed in the QC Package (provided upon request).
- MSD Matrix spike duplicate means a replicate matrix spike that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MW Molecular weight
- ND Not Detected at the Reporting Limit

NELAP NELAP Accredited

- PQL Practical quantitation limit means the lowest level that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operation conditions. The acceptable recovery range is listed in the QC Package (provided upon request).
- RL The reporting limit the lowest level that the data is displayed in the final report. The reporting limit may vary according to customer request or sample dilution. The reporting limit may not be less than the MDL.
- RPD Relative percent difference is a calculated difference between two recoveries (ie. MS/MSD). The acceptable recovery limit is listed in the QC Package (provided upon request).
- SPK The spike is a known mass of target analyte added to a blank sample or sub-sample; used to determine recovery deficiency or for other quality control purposes.
- Surr Surrogates are compounds which are similar to the analytes of interest in chemical composition and behavior in the analytical process, but which are not normally found in environmental samples.
- TIC Tentatively identified compound: Analytes tentatively identified in the sample by using a library search. Only results not in the calibration standard will be reported as tentatively identified compounds. Results for tentatively identified compounds that are not present in the calibration standard, but are assigned a specific chemical name based upon the library search, are calculated using total peak areas from reconstructed ion chromatograms and a response factor of one. The nearest Internal Standard is used for the calculation. The results of any TICs must be considered estimated, and are flagged with a "T". If the estimated result is above the calibration range it is flagged "ET"
- TNTC Too numerous to count (> 200 CFU)

Qualifiers

- # Unknown hydrocarbon
- E Value above quantitation range
- I Associated internal standard was outside method criteria
- ND Not Detected at the Reporting Limit
- S Spike Recovery outside recovery limits
- X Value exceeds Maximum Contaminant Level

- B Analyte detected in associated Method Blank
- H Holding times exceeded
- M Manual Integration used to determine area response
- R RPD outside accepted recovery limits
- T TIC(Tentatively identified compound)



Case Narrative

http://www.teklabinc.com/

Client: Environmental Operations, Inc.

Work Order: 17071136

Client Project: Solutia 2950R Report Date: 31-Jul-17

Cooler Receipt Temp: NA °C

TO15 analysis was performed at the North Bluff Road facility in Collinsville Illinois, Agency Interest No. 166578.

Locations

	Collinsville		Springfield	Kansas City				
Address	5445 Horseshoe Lake Road	Address	3920 Pintail Dr	Address	8421 Nieman Road			
	Collinsville, IL 62234-7425		Springfield, IL 62711-9415		Lenexa, KS 66214			
Phone	(618) 344-1004	Phone	(217) 698-1004	Phone	(913) 541-1998			
Fax	(618) 344-1005	Fax	(217) 698-1005	Fax	(913) 541-1998			
Email	jhriley@teklabinc.com	Email	KKlostermann@teklabinc.com	Email	jhriley@teklabinc.com			
	Collinsville Air		Chicago					
Address	5445 Horseshoe Lake Road	Address	1319 Butterfield Rd.					
	Collinsville, IL 62234-7425		Downers Grove, IL 60515					
Phone	(618) 344-1004	Phone	(630) 324-6855					
Fax	(618) 344-1005	Fax						
Email	EHurley@teklabinc.com	Email	jhriley@teklabinc.com					



Accreditations

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 17071136

Client Project: Solutia 2950R Report Date: 31-Jul-17

State	Dept	Cert #	NELAP	Exp Date	Lab
Illinois	IEPA	100226	NELAP	1/31/2018	Collinsville
Kansas	KDHE	E-10374	NELAP	4/30/2018	Collinsville
Louisiana	LDEQ	166493	NELAP	6/30/2018	Collinsville
Louisiana	LDEQ	166578	NELAP	6/30/2018	Collinsville
Texas	TCEQ	T104704515-12-1	NELAP	7/31/2018	Collinsville
Arkansas	ADEQ	88-0966		3/14/2018	Collinsville
Illinois	IDPH	17584		5/31/2017	Collinsville
Indiana	ISDH	C-IL-06		1/31/2018	Collinsville
Kentucky	KDEP	98006		12/31/2017	Collinsville
Kentucky	UST	0073		1/31/2018	Collinsville
Louisiana	LDPH	LA170027		12/31/2017	Collinsville
Missouri	MDNR	930		1/31/2018	Collinsville
Missouri	MDNR	00930		5/31/2017	Collinsville
Oklahoma	ODEQ	9978		8/31/2017	Collinsville



Laboratory Results

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 17071136

Client Project: Solutia 2950R Report Date: 31-Jul-17

Lab ID: 17071136-001 Client Sample ID: IA-1

Matrix: AIR CANISTER Collection Date: 07/19/2017 15:10

Analyses	Certification	MDL	RL	Qual	Result	Units	DF	Date Analyzed
TO-15, VOLATILE ORGAN	IC COMPOUNDS, BY	GC/MS						
Chloroform	NELAP	0.1	0.50		ND	ppbv	1	07/31/2017 11:30
MW 119.38		0.0005	0.0024		ND	mg/m3		
Tetrachloroethene	NELAP	0.05	0.50		0.87	ppbv	1	07/31/2017 11:30
MW 165.83		0.0003	0.0034		0.0059	mg/m3		
Trichloroethene	NELAP	0.05	0.50		ND	ppbv	1	07/31/2017 11:30
MW 131.39		0.0003	0.0027		ND	mg/m3		
Surr: 4-Bromofluorobenzen	е	0	46.9-145		101.9	%REC	1	07/31/2017 11:30
MW 175.00		0	46.9-145		101.9	%REC		



Laboratory Results

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 17071136

Client Project: Solutia 2950R Report Date: 31-Jul-17

Lab ID: 17071136-002 Client Sample ID: IA-2

Matrix: AIR CANISTER Collection Date: 07/19/2017 15:15

Analyses	Certification	MDL	RL	Qual	Result	Units	DF	Date Analyzed
TO-15, VOLATILE ORGAN	IIC COMPOUNDS, BY	GC/MS						
Chloroform	NELAP	0.1	0.50		ND	ppbv	1	07/31/2017 12:22
MW 119.38		0.0005	0.0024		ND	mg/m3		
Tetrachloroethene	NELAP	0.05	0.50		0.83	ppbv	1	07/31/2017 12:22
MW 165.83		0.0003	0.0034		0.0056	mg/m3		
Trichloroethene	NELAP	0.05	0.50		ND	ppbv	1	07/31/2017 12:22
MW 131.39		0.0003	0.0027		ND	mg/m3		
Surr: 4-Bromofluorobenzer	ne	0	46.9-145		101.0	%REC	1	07/31/2017 12:22
MW 175.00		0	46.9-145		101.0	%REC		



Quality Control Results

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 17071136

Client Project: Solutia 2950R Report Date: 31-Jul-17

TO 15 VOLATILE	OPGANIC C	OMPOLIND	S BY CC/MS							
TO-15, VOLATILE Batch 132673	SampType:		Units ppbv							
SampID: MBLK-U1			PP2 :							Date
Analyses		RL	Oual	Result	Snike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Chloroform		0.5	•	ND	Брікс					07/29/2017
Tetrachloroethene)	0.5		ND						07/29/2017
Trichloroethene		0.5		ND						07/29/2017
Surr: 4-Bromofl	uorobenzene			10.4	10.00		104.5	46.9	145	07/29/2017
Batch 132673	SampType:	MRIK	Units %REC							
SampID: MBLK-U1		MBER	ormo /uneo							Date
Analyses		RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Surr: 4-Bromofl	uorobenzene			10.1	10.00		101.2	46.9	145	07/29/2017
Batch 132673	SampType:	LCSD	Units ppbv					RPD	Limit 30	
SamplD: LCSD-U17										Date
Analyses		RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref	/al %RPD	Analyzed
Chloroform		0.5	50	9.10	10.70	0	85.0	9.520	4.51	07/29/2017
Tetrachloroethene)	0.5	50	9.61	10.70	0	89.8	10.14	5.37	07/29/2017
Trichloroethene		0.5	50	9.45	10.70	0	88.3	9.960	5.26	07/29/2017
Surr: 4-Bromofl	uorobenzene			10.1	10.00		101.1			07/29/2017
Surr: 4-Bromofl	uorobenzene			9.80	10.00		98.0			07/29/2017
Batch 132673	SampType:	LCS	Units ppbv							
SampID: LCS-U170	729-1									Date
Analyses		RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Chloroform		0.5	50	9.52	10.70	0	89.0	52.9	143	07/29/2017
Tetrachloroethene	•	0.5	50	10.1	10.70	0	94.8	63.3	160	07/29/2017
Trichloroethene		0.5	50	9.96	10.70	0	93.1	59.1	148	07/29/2017
Surr: 4-Bromofl	uorobenzene			9.82	10.00		98.2	46.9	145	07/29/2017
Surr: 4-Bromofl	uorobenzene			10.1	10.00		101.4	46.9	145	07/29/2017
Batch 132698	SampType:	MBLK	Units ppbv							
SampID: MBLK-U1	70731-1									Date
Analyses		RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Chloroform		0.5	50	ND						07/31/2017
Tetrachloroethene	;	0.5	50	ND						07/31/2017
Trichloroethene		0.8	50	ND						07/31/2017
Surr: 4-Bromofl	uorobenzene			9.44	10.00		94.4	46.9	145	07/31/2017
Batch 132698	SampType:	LCSD	Units ppbv					RPD	Limit 30	
SampID: LCSD-U17										Date
Analyses		RL	Qual	Result	Spike	SPK Ref Val	%REC	RPD Ref \	/al %RPD	Analyzed
Anaryses							00.4	40.00	0.60	07/24/2017
Chloroform		0.5	50	10.3	10.70	0	96.4	10.38	0.68	07/31/2017
· ·)	3.0 3.0			10.70	0 0	96.4 86.7	9.320	0.68	07/31/2017
Chloroform)		50	9.28						



Quality Control Results

http://www.teklabinc.com/

Client: Environmental Operations, Inc. Work Order: 17071136

Client Project: Solutia 2950R Report Date: 31-Jul-17

TO-15, VOLATILE ORGANIC COMPOUNDS, BY GC/MS											
Batch 132698	SampType:	LCS		Units ppbv							
SampID: LCS-U170	731-1										Date
Analyses			RL	Qual	Result	Spike	SPK Ref Val	%REC	Low Limit	High Limit	Analyzed
Chloroform			0.50		10.4	10.70	0	97.0	52.9	143	07/31/2017
Tetrachloroethene			0.50		9.32	10.70	0	87.1	63.3	160	07/31/2017
Trichloroethene			0.50		9.88	10.70	0	92.3	59.1	148	07/31/2017
Surr: 4-Bromoflu	uorobenzene				9.95	10.00		99.5	46.9	145	07/31/2017



Receiving Check List

http://www.teklabinc.com/

Work Order: 17071136 Client: Environmental Operations, Inc. Client Project: Solutia 2950R Report Date: 31-Jul-17 Carrier: Austin Luecke Received By: KF Elizabeth a thurley Kalyn Foecke Completed by: Reviewed by: On: On: 20-Jul-17 20-Jul-17 Kalyn Foecke Elizabeth A. Hurley Extra pages included 0 Pages to follow: Chain of custody Shipping container/cooler in good condition? Yes 🗸 No 🗔 Not Present Temp °C NA Type of thermal preservation? **~** Ice _ Blue Ice Dry Ice None Chain of custody present? **~** No L Yes **~** Chain of custody signed when relinquished and received? Yes No L **~** Chain of custody agrees with sample labels? No 🗀 Yes **~** Samples in proper container/bottle? Yes No 🗀 **V** Sample containers intact? Yes No Sufficient sample volume for indicated test? Yes **V** No **~** No 🗌 All samples received within holding time? Yes NA 🗸 Field Lab \square Reported field parameters measured: Yes 🗸 No 🗌 Container/Temp Blank temperature in compliance? When thermal preservation is required, samples are compliant with a temperature between 0.1°C - 6.0°C, or when samples are received on ice the same day as collected. Water - at least one vial per sample has zero headspace? Yes 🗌 No 🗀 No VOA vials 🗸 No TOX containers Water - TOX containers have zero headspace? Yes No 🗌 Yes No 🗌 Water - pH acceptable upon receipt? NA 🗸 NPDES/CWA TCN interferences checked/treated in the field? Yes No 🗀

Any No responses must be detailed below or on the COC.

Samples were transferred to Collinsville Air Lab on 7/21/17 at 08:35. EAH 7/21/17

Clients sample id, canister id and clients final pressure readings followed by readings taken upon arrival at the laboratory.

IA-1 1028 -8/-7 IA-2 957 -20/-22

TEKLAB, INC.3920 Pintail Drive Suite A, Springfield, IL 62711 Phone (217) 698-1004 Fax (217) 698-1005 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

ĺ	- 1	
pg	of	-

Lab Work Order # 17071136

AIR SAMPLING FIELD FORM AND CHAIN OF CUSTODY

Client Name:	EOI		Results	s Request	ed (che	Sample Type (check one)											
Address:	5: 1530 S Znd St					<u></u> ★ Standard					Ambient AirSoil G					r	
Phone:						1-3 Day (100% surcharge)					Indoor Air				Landfill Gas		
Email:						4-5 Day (50% surcharge)					Indoor Sub-SlabOther (specify)						
Project ID:						Other (specify below)					Stack						
Project Manager						Lab Use Only: Sample pick up: YXN, Samples on:lce/Blue X No lce, NX Temp. ° C											
Sampler:	A A B A B B B B B B B B B B					Comments:											
PO Number:	2950R																
ab Use Only											Requested Analysis (list metals/other below in comments)						
	Sample					Start Parameters Sample Stop Parameters					2 √m			тѕр			
		Canister	Controller		,	Vacuum			Vacuum	و تر (ونات الم	MBT MBT nalen pano sRO			Ï	<u>v</u>	_	
					·]				1.0 ists	10-15 select BTEX MBTE Naphthalene Isopropanol TPH-GRO	TO-13	T0.4	PM10/	Metais	Other	
aboratory ID	Sample Identification	Number	Number	Date	Time	(in. Hg)	Date	Time	(in. Hg)	F I K Û	Z m Ž Š ⊨	F	F	ъ.	-≥		
7671136001	<u> </u>	1028	3305	7-19-17		30	7-19-17		8		<i>Y</i>	ļ	ļ				
೦೮೩	IA-Z	957	3329	7-19-17	715	30	7-19-17	3:15	Zo		X						
	•••											<u> </u>	<u> </u>				
												<u> </u>	<u> </u>				
												 	 				
			ļ									<u> </u>	<u> </u>				
													ļ				
											1	-					
		-4:0 15	- I 11/ d								\ <u>\</u>		Ļ	N-			
	known to be involved in litiç known to be hazardous?	ation ? if yes Yes _	,aleveilvol '⊁No	ата раска	ge will b	e genera	ed and a s	surchar	ge will app	oiy.	Yes			NO			
	ements/Special Instructions			}		\cap		۔۔ (T, ,-	715							
			Please	- anal	yzc -	tor c	h orot	orm,	166,	PCE							
Shipping Company Relinguished By	y and Tracking Number:		, , ,		Date/Ti		Received					······································	Data	/Timo			
Ant L						1-20-17 9 20 (B) 0() -						Date/Time					
halde					7-21-								\$:35	5			
		······································					100		-				1	1			
The individual sign	ning this agreement on h	ehalf of clie	nt acknowle	daes the	t he/sh	e has res	l ad and un	dereter	nde the te	rms and			<u> </u>				

conditions of this agreement, on the reverse, and has the authority to sign on behalf of client.

White Copy - Laboratory Yellow Copy- Sampler

